Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



W. B. CLARKE & CO.

SAN JOSE, CALIFORNIA



successors to

CLARKE NURSERY CO.

and

W. B. CLARKE & SON



P.O. Box 343

العثاثي

WHOLESALE PRICE LIST 3320

SEASON 1933-1934

December 1, 1933

1 ...

F. 7 . 8

PLEASE NOTE

All summer quotations not accepted to date are hereby cancelled.

Terms. To buyers of known or established credit, 60 days from date of invoice. Otherwise cash with order or 25% with order, balance C. O. D.

Grading. Plants that are wider than tall are graded by width.

Quantities. Five or more plants of one kind and size will be supplied at 10 rate; 25 or more at 100 rate; for less than 5 of one kind and size add 20% to 10 rate.

Pots. Prices of pot-grown stock do not include pots and unless otherwise instructed plants will be shipped without them. If wanted in the pots they will be charged for at cost, but may be returned and credit will be given.

Prices. All prices herein are strictly net, to the trade only and for goods at our nursery unless otherwise stated. This list means what it says both as to prices and terms and we do not deviate from it.

Packing. At cost as usual, including paper pots if used. Plants will be packed to secure lowest possible freight classification consistent with the nature of goods shipped. Packing free if cash comes with order.

Shipping. Our responsibility ceases when goods are delivered to transportation company in good order. They travel at buyer's risk. Please state distinctly whether you wish goods shipped by freight or express and where water shipment is possible be sure to specify by water or rail as you may prefer.

Complaints. Must be made within 10 days after buyer receives the goods.

Other Stock. This list covers stock for shipment from our San Jose Nursery. We also act as selling agents for several other growers so shall be glad to have inquiries for any material grown on the Pacific Coast but not listed herein.

Code. If any state or national code be adopted which is contrary to any conditions specified in this list, the code will prevail from date of its adoption.

This firm is a member of

CENTRAL CALIFORNIA NURSERYMEN'S ASSOCIATION. CALIFORNIA ASSOCIATION OF NURSERYMEN.

Novelties and Scarce Items

Special attention is called to the following interesting lines. Sizes, prices and descriptions in the corresponding divisions of this list.

CONIFERS

CEDRUS atlantica glauca
CEDRUS deodara compacta
CEDRUS deodara fontinalis
CEDRUS deodara repandens
CHAMAECYPARIS lawsoniana stewarti
CHAMAECYPARIS lawsoniana wisseli
CHAMAECYPARIS nootkatensis glauca
CUPRESSUS glabra stricta
CUPRESSUS Silverspray Weeping
JUNIPERUS chinensis torulosa
JUNIPERUS scuamata meyeri
SEQUOIA gigantea pendula
SEQUOIA sempervirens glauca

BROAD LEAFED EVERGREENS

ARBUTUS menziesi (Madrone)
BERBERIS verruculosa
CEANOTHUS cyaneus
COTONEASTER apiculata
COTONEASTER decora
COTONEASTER horizontalis minor
COTONEASTER praecox
COTONEASTER Standards (in variety)
CYTISUS scoparius andreanus
ILEX: Dutch, Van Tol, Variegated and Chinese
ITEA ilicifolia
OSMANTHUS acuifolium and fragrans
PHOTINIA serrulata nova
PYRACANTHA formosana splendens
PYRACANTHA rogersiana aurantiaca
RAPHIOLEPIS indica rosea

FLOWERING FRUIT TREES

APRICOT, Japanese erect and weeping CHERRIES, Japanese erect and weeping PEACHES, 3-colored trees and weeping PLUM blirieana

DECIDUOUS TREES

ACER negundo argenteo-variegatum
BETULA pendula youngi
CRATAEGUS carrierei
CRATAEGUS cordata
GINKGO biloba
LABURNUM vossi
POPULUS tremula pendula
ROBINIA hispida macrophylla
SORBUS aucuparia pendula

DECIDUOUS SHRUBS

CYDONIA japonica, New varieties MAGNOLIA liliflora nigra SYRINGA, Named Lilacs

CLIMBERS

HEDERA canariensis variegata
TRACHELOSPERMUM jasminoides
WISTERIA: Pink and Double Purple
WISTERIA, Extra Long Japanese
WISTERIA, 4 new varieties from Japan
WISTERIA Standards (tree shaped)

MISCELLANEOUS

HESPEROYUCCA whipplei MUSA arnoldiana

Lining Out Stock

Although we have considerable material of this class, particularly high grade grafted conifers, we have decided not to include it here but to issue a special list of it along toward spring. Should you wish quotations sooner we will gladly give them on request.

Abbreviations

It is important for buyers to know whether they are getting seedlings or cuttings, etc., so we have shown how every item was propagated using the following abbreviations:

B-budded C-cuttings

G—grafted S—seedlings

Note—A large proportion of our conifers are grafted on seedling roots which gives them a far better root system than when grown from cuttings. We call particular attention to grafted conifers offered in 4 in. pots. These were grafted on $2\frac{1}{2}$ in. pot stock and transplanted to 4 in. pots so now have had a full season's growth. Some are 2 years from graft. This gives them an excellent root system and makes them far better and more profitable for growing on than newly grafted stock in $2\frac{1}{2}$ in. pots. We use this 4 in. pot stock for our own planting and can recommend it highly to our customers. Much of it is large enough for retail sales.

Unless otherwise stated all plants in this section will be balled at prices quoted.

at prices quoted.	10	100
ABIES cephalonica GREEK FIR	rate	rate
2 to 2½ ft. S	1.50	
1½ to 2 ft. S	.85	
concolor WHITE FIR	1 85	
2½ to 3 ft. S	1.75	
1½ to 2 ft. S	1.25	
1 to 1½ ft. S		
2 to 2½ ft. S	1.50	
1½ to 2 ft. S		
1 to 1½ ft. S	.85	
pinsapo SPANISH FIR		
1 to 1½ ft. SARAUCARIA bidwilli BUNYA-BUNYA	1.00	
gal can & 5 in. pot 1½ to 2 ft. S	55	
gal can & 5 in. pot 1 to 1½ ft. S	.40	
imbricata MONKEYPUZZLE		
gal can 1 to 1½ ft. S	.85	
CALLITRIS quadrivalvis, ARAR-TREE		
A handsome Cypress-like tree from Northern		
Africa. Thrives well in California.	1 00	
3 to 4 ft. S	.55	.50
4 in. pot 2 to 3 ft. S	.40	.35
CEDRUS atlantica glauca BLUE ATLAS CEDAR	• **	
Intensely silvery blue foliage. Far better for		
California than Colorado Blue Spruce and will		
make a splendid showing in half the time.		
5 to 6 ft, G		1.50
4 to 5 ft. G		1.25
3 to 4 ft. G		1.00
2 to 3 ft. G		.85
1½ to 2 ft. G	.85	.75
deodara DEODAR		
These prices are for "balled" trees. If wanted boxed an additional charge will		
be made to cover cost of boxing.		
16 to 18 ft. S	5.00	14.00
14 to 16 ft. S	12.00	11.00
12 to 14 ft. S		8.00
10 to 12 ft. S	7.00	6.50
8 to 10 ft. S	5.00	4.50
7 to 8 ft. S	3.50	3.15
6 to 7 ft. S	3.00	2.75
5 to 6 ft. S	2.50	2.25
gal can 1 to $1\frac{1}{2}$ ft. S	.35	.30 .25
4 in. pot 1 to 1½ ft. S	.30	.20
deodara compacta, COMPACT DEODAR		
A variety of Deodar developed by us. Compact, erect, very silvery and grows about half		
as fast as seedlings so is far superior for		
the everage home		
4 to 5 ft. G	2.50	
3 to 4 ft. G	1.75	1.60
1 to 1½ ft. G	.75	
deodara fontinalis (new) FOUNTAIN DEODAR		
An astonishing variety of Deodar. Makes a		
great number of slender flexible shoots which		
droop into a compact, symmetrical pyramid.		
gal can 1½ to 2 ft. G	.85	.75
4 in. pot 8 to 12 in. G	.55	.50
deodara repandens WEEPING DEODAR		
Habit strongly weeping or almost prostrate;		
plants offered have been staked to get erect		
leaders.	9 75	
5 to 6 ft. G	2.10	
4 to 5 ft. G	1.75	
3 to 4 it. G	1	,

CEDRUS (continued)	20	200
liberi CEDAD OF LERANON	rate	rate
libani CEDAR OF LEBANON 10 to 12 ft. S	6.00	1,0
8 to 10 ft. S	4.50	4.00
7 to 8 ft. S	3.25	3.00
6 to 7 ft. S	2.75	2.50
5 to 6 ft. S	2.25	2.25
gal can 1 to 1½ ft. S	.35	.30
CHAMAECYPARIS lawsoniana	4	
LAWSON CYPRESS	1.3	,
5 in. pot 2 to 3 ft. S	.40	.35
5 in. pot 1½ to 2 ft. S	.35	.30
lawsoniana alumi SCARAB CYPRESS	\$ 4	•
4 to 5 ft. G		
3 to 4 ft. G		1
2 to 3 ft. G		.90
4 in. pot 1 to 1½ ft. G	.40	.35
lawsoniana erecta viridis		
GREEN COLUMN CYPRESS		
5 to 6 ft. G	2.50	2.25
4 to 5 ft. G		2.00 1.50
3 to 4 ft. G		. 1.00
4 in. pot 1½ to 2 ft. G	.55	
4 in. pot 1 to 1½ ft. G		.40
lawsoniana globosa (dwarf)	d	1
This and next variety are extremely dwarf.	w 6 f	
Excellent for Japanese gardens, rock-work,	1,7	7. 612
dwarfing in pots, etc.	75	***
4 to 6 in. G	.40	
		y
lawsoniana minima (dwarf)	0.5	
6 to 8 in. G	.85	
4 in. pot 4 to 6 in. G	.40	.35
lawsoniana nidiformis BIRDSNEST CYPRESS		
Often called "nidifera." Growth almost pros-		100
trate and nest-shaped.		90
$1\frac{1}{2}$ to 2 ft. G	1.00	.85
	1.00	.00
1 to 1½ ft. G	.75	.70
4 in pot 8 to 12 in. G	.75	.70
4 in pot 8 to 12 in. Glawsoniana pendula	.75 .45	.70 .40
4 in pot 8 to 12 in. G	.75 .45	.70 .40
4 in pot 8 to 12 in. G	.75 .45 1.50 1.00	.70 .40
4 in pot 8 to 12 in. G	.75 .45 1.50 1.00	.70 .40
4 in pot 8 to 12 in. G	.75 .45 1.50 1.00	.70 .40
4 in pot 8 to 12 in. G	.75 .45 1.50 1.00 .45	.70 .40
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	.75 .45 1.50 1.00 .45	.70 .40
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	.75 .45 1.50 1.00 .45	.70 .40
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	.75 .45 1.50 1.00 .45	.70 .40
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	.75 .45 1.50 1.00 .45	.70 .40
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	.75 .45 1.50 1.00 .45 2.50 2.00	.70 .40
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	.75 .45 1.50 1.00 .45 2.50 2.00	.70 .40
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	.75 .45 1.50 1.00 .45 2.50 2.00 1.75 1.50	2.25 1.73 1.50
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	1.50 1.00 1.00 .45 2.50 2.00 1.75 1.50 .45	2.25 1.75 1.50 1.25
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	3.50 2.50 2.50 2.50 1.75 1.50 .45	2.25 1.75 1.50 1.25
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	1.50 1.00 1.00 .45 2.50 2.50 1.75 1.50 .45	2.25 1.75 1.50 1.25
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	1.50 1.00 1.00 .45 2.50 2.50 1.75 1.50 .45	2.25 1.75 1.50 1.25
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	1.50 1.00 1.00 .45 3.50 2.50 2.00 1.75 1.50 .45	2.25 1.75 1.50 1.25
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	1.50 1.00 1.00 2.50 2.50 2.00 1.75 1.50 .45	2.25 1.75 1.50 1.25 .40
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	1.50 1.00 1.00 2.50 2.50 2.00 1.75 1.50 .45	2.25 1.75 1.50 1.25 .40
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	1.50 1.00 1.00 2.50 2.50 2.00 1.75 1.50 .45	2.25 1.75 1.50 1.25 .40
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	.75 .45 1.50 1.00 .45 2.50 2.00 1.75 1.50 .45 .50 4.00 3.25 2.75 2.25 .45	2.25 1.75 1.50 1.25 .40
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	.75 .45 1.50 1.00 .45 2.50 2.00 1.75 1.50 .45 .50 4.00 3.25 2.75 2.25 .45	2.25 1.75 1.50 1.25 .40
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	.75 .45 1.50 1.00 .45 2.50 2.00 1.75 1.50 .45 .50 4.00 3.25 2.75 2.75 2.25	2.25 1.75 1.50 1.25 .40 2.50 2.00 40
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	1.50 1.00 1.00 1.50 2.50 2.50 2.00 1.75 1.50 4.00 3.25 2.75 2.75 2.45	2.25 1.75 1.50 1.25 .40 2.50 2.00 40
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	1.50 1.00 1.00 1.50 2.50 2.00 1.75 1.50 4.00 3.25 2.75 2.75 2.25 4.00 2.25	2.25 1.75 1.50 1.25 .40 2.50 2.00 40
lawsoniana pendula WEEPING LAWSON CYPRESS 2 to 3 ft. G	1.50 1.00 1.00 1.75 1.50 2.00 1.75 1.50 4.00 3.25 2.75 2.75 2.25 2.75 2.75 2.75	2.25 1.75 1.50 1.25 .40 .45

CHAMAECYPARIS (continued)	10	. 100
pisifera aurea, GOLDEN SAWARA RETINOSPORA	rate	rate
Very graceful habit. Foliage fine. Golden		1 1
		, ·
6 to 7 ft. G	4.50	
4 to 5 ft. G	2.50	
3 to 4 ft. G	1.75	1
2 to 3 ft. G	1.25	4
1½ to 2 ft. G	.45	.40
pisifera plumosa aurea.	. 10	• • • •
GOLDENPLUME RETINOSPORA		
gal can 1½ to 2 ft. G	.75	50
gal can 1 to 1½ ft. G CRYPTOMERIA japonica, CRYPTOMERIA	.55	.50
4 in. pot 3 to 4 ft. S	.40	†
4 in. pot 2 to 3 ft. S	.30	.25
CUPRESSUS arizonica, ARIZONA CYPRESS		,
gal can 3 to 4 ft. Sgal can 2 to 3 ft. S	.40	•
chinensis, CHINESE CYPRESS	.30	0
A very fine-leafed Cypress introduced from		,
China by U. S. Dept. of Agriculture. Makes	1	
a tall tree with stout trunk. Thrives well		
here and probably very hardy. F. P. I. 56305. 6 to 8 ft. G	2.50	
gal can 4 to 5 ft. G	.55	114
funebris, MOURNING CYPRESS gal can 3 to 4 ft. S		
	.55	
glabra stricta, BLUE ITALIAN CYPRESS		
Form exactly like Italian Cypress, but foliage is bright silvery blue. Originated here.		
8 to 9 ft. G	3.00	
6 to 8 ft. G	2.25	
5 to 6 ft. G	2.00	
5 gal can 4 to 6 ft. Ggal can 3 to 4 ft. G	60	.55
5 in. pot 2 to 3 ft. G	.45	.40
4 in. pot 1½ to 2 ft. G	.40	
4 in. pot 1 to 1½ ft. G	.35	.30
sempervirens stricta, ITALIAN CYPRESS	0 65	
9 to 10 ft. S 8 to 9 ft. S	3.00	
7 to 8 ft. S		
6 to 7 ft. S	1.75	
5 to 6 ft. S		
5 gal can 4 to 6 ft. S	.85	
gal can 3 to 4 ft. S	.40	.35
gal can 2 to 3 ft. S	.35	.30 .20
4 in. pot 1½ to 2 ft. S	.20	
sp. SILVERSPRAY WEEPING CYPRESS		
Species unknown. Growth decidedly drooping.		
Foliage silvery. Mass effect very beautiful as		
it attains age. 8 to 10 ft. G	3.00	
4 to 6 ft. G	1.50	
3 to 4 ft. G	1.00 75	
UNIPERUS bermudiana, BERMUDA JUNIPER	.10	
5 to 6 ft. G	2.50	
4 to 5 ft. G	2.00	
3 to 4 ft. G	1.50	.35
4 in. pot 1 to 1½ ft. G	.40	.00
chinensis albovariegata, WHITELEAF CHINESE JUNIPER	1.3	
3 to 3½ ft. G	1.75	1.59
2½ to 3 ft. G	1.50	1.25
2 to 2½ ft. G		1.00 .75
1 to 1½ ft. G	.75	.60
1 to 1½ ft. G	.45	.40
chinensis columnaris,		
COLUMNAR CHINESE JUNIPER		
A variety introduced by U. S. Dept. of Agriculture. Growth narrow and erect like Irish	-	,
Juniper but a far better tree. Foliage silvery.	6,	
6 to 7 ft. G	2.75	0.00
5 to 6 ft. G	2.25	2.00 1.75
3 to 4 ft. G	1.50	1.25
2 to 3 ft. G	1.25	40
1 in not 1 to 116 ft (2	4:1	.40

JUNIPERUS (continued)	10	100 rate
chinensis pfitzeriana, PFITZER JUNIPER	•	1
2 to 3 ft. G		÷
1 to 1½ ft. G		
chinensis torulosa, HOLLYWOOD JUNIPER	ø-	
A most beautiful variety of narrow, erect growth with wavy outline. Foliage rich green.		
growth with wavy outline. Foliage rich green. Highly attractive. Popular in So. Calif. and		
well deserves wide distribution. 4 to 5 ft. G	3.00	
3 to 4 ft. G	2.00	11
2 to 2½ ft. G	1.75	
1½ to 2 ft. G	1.50 .55	.50
communis hiberica, IRISH JUNIPER	.00	•••
gal can 2 to 3 ft. G.	.40	.3
gal can $1\frac{1}{2}$ to 2 ft. G	.35	.30
excelsa stricta, SPINY GREEK JUNIPER 3 to 4 ft. C	1.75	
2½ to 3 ft. C	1.50	•
2 to 2½ ft. C	1.25	
japonica (J. chinensis procumbens)		
JAPANESE CREEPING JUNIPER 2 to 3 ft. C & G	1.50	1.2
1½ to 2 ft. C & G	1.25	1.0
1 to 1½ ft. C & G	.30	.8: 21: .2!
2½ in. pot 6 to 8 in. C & G	.25	
3 in. pot & 2½ in. pot 4 to 6 in. C & G japonica albovariegata	.18	•13
A variety of Chinese Creeping Juniper with	-	
white variegation. Scarce. $1\frac{1}{2}$ to 2 ft. G	1.50	
1 to $1\frac{1}{2}$ ft. G	1.25	•
japonica aureovariegata		
A variety of Chinese Creeping Juniper with yellow variegation. Scarce.	7	
1½ to 2 ft. G	1.50	
4 in. pot 8 to 12 in. G	.45	.4
squamata meyeri, MEYER JUNIPER		,
Growth low, slow and irregular. Ideal for rockeries, pools and Japanese Gardens. Foli-)	
age intense silvery blue. Among the best	,	, 1
novelties in years. Very scarce. 1 to 1½ ft. G	1.50	1.3
	1,00	.9
virginiana glauca, SILVER REDCEDAR Growth upright with spreading branches. Sil-		41
very blue. Very good. 4 to 5 ft. G		·
3 to 4 ft. G	1.50	ή· (
2 to 3 ft. G	1.25	
4 in. pot 1 to 1½ ft. G	.40	.3
virginiana kosteriana, KOSTER REDCEDAR 1½ to 2 ft. G	1 05	0 b
1 to 1½ ft. G	1.00	1111
virginiana lebretoni,		
LEBRETON REDCEDAR Possibly the most intensely silvery conifer		
known. Growth erect and branching. Excellent.		1 12
1½ to 2 ft, G	1.25	1 1 1 12
1 to 1½ ft. G	1.00	· ·
sp. WILSON'S WEEPING JUNIPER This is probably a form of J. chinensis sar-	77	
genti with strongly arching branches. Habit a picture of grace. Main growth erect but		
branches droop toward tips. Color soft sage		
green, very slightly silvery. A beauty. 4 to 5 ft. G	5	. (//
3 to 4 ft. G	2.00	
2½ to 3 ft. G	1.75	1 -
1½ to 2 ft. G	1.25	,
4 in. pot 1 to 1½ ft. G	.55,	.50
CHILEAN INCENSE-CEDAR		
4 in. pot 1 to 1½ ft. G	.55	Ŧ

LIBOCEDRUS (continued)		
	10	100
decurrens, CALIFORNIA INCENSE-CEDAR	rate	rate
9 gal can 4 to 6 ft. S	1.00	
5 in. pot 1½ to 2 ft. G.	.40	
PICEA engelmanni, ENGLEMAN SPRUCE		
4 in. pot 1 to 1½ ft. S	.40	.35
pungens, COLORADO SPRUCE		
4 to 5 ft. S	3.00	
2½ to 3 it. S	1 75	
2 W 2½ II. S	1 50	
1½ to 2 ft. S 1 to 1½ ft. S	1.25	1.00
4 in. pot 1 to 1½ ft. S	.83	.75 .35
pungens glauca, COLORADO BLUE SPRUCE		•••
1½ to 2 ft. S	2.00	
PINUS canariensis, CANARY PINE		
10 to 12 ft. S	3.00	
6 to 8 ft. S	9 70	
o gal can 4 to 6 ft. S	75	
4 in. pot 3 to 4 ft. S	.35 30	$\begin{array}{c} .30 \\ .25 \end{array}$
4 in. pot 1½ to 2 ft. S	.25	.20
montana mughus, MUGHO PINE		
1 to 1½ ft. S	1.00	
	.75	
pinea, ITALIAN STONE PINE		
4 to 5 ft. S	1.75	
3 to 4 ft. S	1 00	1.25
gai can 3 to 4 ft. S	40	.35
gal can 2 to 3 ft. S	.35	
4 in, pot 1½ to 2 ft S	95	.25
3 in. pot 2 to 3 ft. S	.25	.20
3 m. pot 1½ to 2 ft. S	.20	.18
ponderosa, WESTERN YELLOW PINE		
3 to 4 ft. S	1.00	
5 in. pot 2 to 3 ft. S	40	
5 in. pot 1½ to 2 ft. S	.35	
o in, pot 1 to 1½ ft, S	.30	
radiata, MONTEREY PINE 5 gal can 6 to 8 ft. S	1 95	
4 in. pot 5 to 6 ft. S	40	.35
4 in. pot 4 to 5 ft. S	.35	.30
tanyosho globosa, JAPANESE TABLE PINE		
5 gal can 3 to 4 ft. Storreyana, TORREY PINE	1.50	
4 in. pot 1 to 1½ ft. S	40	.35
PODOCARPUS macrophylla, YEW PODOCARPUS	•40	.00
2 to 3 ft. C	1.20	
1½ to 2 ft. Cgal can 1½ to 2 ft. C	.90	
SEQUOIA gigantea, GIANT SEQUOIA	.00	
5 gal can 3 to 4 ft. G & S	1.20	
5 in. pot & gal can 3 to 4 ft. G & S	.85	.75
5 in. pot & gal can 2 to 3 ft. G & S	.70 55	.60 .50
4 in. pot & 5 in. pot 1 to 1½ ft. S	.40	.35
gigantea pendula, WEEPING GIANT SEQUOIA		
Extremely rare and one of the most picturesque trees grown.		
2 to 2½ ft. G	1.75	
$1\frac{1}{2}$ to 2 ft. G	1.50	1.25
1 to 1½ ft. G	1.25	1.15
sempervirens, REDWOOD	.00	.50
5 to 6 ft. S	2.00	
5 to 6 ft. S	1.50	
3 to 4 ft. S	1.00	.90
5 gal can 4 to 6 ft. S	.85	.80
5 gal can 3 to 4 ft. S	.75	.70
5 in. pot 4 to 6 ft. S	.60 .40	.55 .35
5 in. pot 2½ to 3 ft. S	.35	.30
sempervirens argentea, SILVER REDWOOD		
gal can 2 to 2½ ft. G	.75	

SECTIONA (continued)	- 1	
SEQUOIA (continued)	10	100
	rate	rate
sempervirens glauca, BLUE REDWOOD		
gal can 2 to $2\frac{1}{2}$ ft. Ggal can $1\frac{1}{2}$ to 2 ft. G	.75 .60	
TAXODIUM mucronatum,		
MONTEZUMA CYPRESS		
4 in. pot 3 to 4 ft. S	.40	.35
TAXUS baccata, ENGLISH YEW	r.	
3 to 4 ft. C	3.00	-
2½ to 3 ft. C	2.50	
2 to 2½ ft. C		
·-	1.90	
baccata fastigiata, IRISH YEW 5 to 5½ ft. C	1 25	4.00
$4\frac{1}{2}$ to 5 ft. C		3.50
4 to 4½ ft. C	3.25	3.00
3½ to 4 ft. C		2.50 2.00
2½ to 3 ft. C		1.75
2 to 2½ ft. C	1.50	1.35
1½ to 2 ft. C	1.00	.85
THUJA occidentalis pyramidalis		
AMERICAN PYRAMIDAL ARBORVITAE		1 11,
Has the habit of Italian Cypress and rapidly taking its place as its color is better and it never "breaks."		
8 to 9 ft. G	4 50	
7 to 8 ft. G		
6 to 7 ft. G	3.00	
5 to 6 ft. G		5
4 to 5 ft. G		
2 to 3 ft. G	1.00	
4 in. pot 1 to 1½ ft. G	.40	.35
orientalis aurea nana,		
BERCKMANS GOLDEN ARBORVITAE		
2½ to 3 ft. G 2 to 2½ ft. G		
$1\frac{1}{2}$ to 2 ft. G		1.00
15 to 18 in. G		.80
12 to 15 in. G		.70 .55
8 to 10 in. G		.45
orientalis beverlyensis		
BEVERLY HILLS GOLDEN ARBORVITAE		
9 to 10 ft. G		
8 to 9 ft. G 7 to 8 ft. G		
6 to 7 ft. G		2.70
5 to 6 ft. G	2.75	2.50
4 to 5 ft. G		1.50 1.00
2 to 3 ft. G		.70
5 in. pot 1 to 1½ ft. G		.35
orientalis bonita	,	. 1
Makes a compact oval with rich green foliage.		
2½ to 3 ft. C		
2 to 2½ ft. G	1.00	
4 in. pot 1 to 1½ ft. G.	.40	.35
orientalis pyramidalis		
ORIENTAL PYRAMIDAL ARBORVITAE		
3 to 4 ft. G	1.75	
2 to 3 ft. G	1.00	.90
,-	.70	1
sp. "lycopodioides"		, ,
We are not sure of the name but the plant is a beauty. Growth erect and narrow, foliage	3	
green and fern-like.		
3 to 4 ft. G		
2 to 3 ft. G	1.50	
$1\frac{1}{2}$ to 2 ft. G	1.00 .45	.40
	.40	.40
TORREYA californica, CALIFORNIA NUTMEG	nr .	6 . 13
gal can 1 to 1½ ft. S	.75	20

Broad Leaved Evergreens

Unless otherwise stated all plants in this section will be balled at prices quoted.

a 1	at	t prices quoted.		
			10	100
ACACIA baile	vana		rate	rate
5 gal ca	an 10 to 15	2 ft. S	1 50	1.05
gai can	8 to 10 1	It. S.	70	.60
gai can	o to 8 It.	S	-60	.50
э и. р	or o to 8 1	It. S	60	.50
cultriformis,	KNIFE AC	oot 4 to 6 ft. S		.35
4 in. po	t & 5 in. p	ot 5 to 6 ft. S	.40	
decurrens de	albata, SIL	VER WATTLE		
gal can	6 to 8 ft.	S	.45 .40	.40 .35
	•	OOD ACACIA		
5 gal ca	in 8 to 10:	ft. S	1.25	
gal can	8 to 10 ft.	S	70	
gai can	o to 8 it.	S	.60	
4 in. po	t 4 to 6 ft.	ft. S.	-4U 25	.35 .30
ARBUTUS me	nziesi. MAl	DRONE	.00	, . 3 U
gai can	3 to 4 ft.	S	1.00	
5 in. pot	t & gal can	$2\frac{1}{2}$ to 3 ft. S.	. 85	
5 in. pot	t & gal can	2 to 2½ ft. S	.70	
5 in. po	ot 1 to 14	1½ to 2 ft. S	.50	.45
4 in. po	ot $1\frac{1}{2}$ to 2	ft. S.	.45	.35 .40
4 in. pc	of 1 to $1\frac{1}{2}$	ft. S	.35	.30
unedo STRA				
3 to 4	ft. S		1.00	
Z to 3	2 to 2 ft	S	.85	
4 in. pot	t 2 to 3 ft.	S	.40 25	$\begin{array}{c} \textbf{.35} \\ \textbf{.30} \end{array}$
4 in. po	ot $1\frac{1}{2}$ to 2	ft. S	.30	.25
4 in. po	t 1 to $1\frac{1}{2}$	ft. S	.25	.20
AUCUBA japo	nica variega	ata, GOLDUST AUCUBA		
o gai cai	n 2½ to 3 1	t. C	1.50	
o gai ca	$n = 2 \text{ to } 2\frac{1}{2}$	ft. C.	1.25	
4 in no	$t = 0 = 1\frac{7}{2}$	ft. C	.60 25	20
4 in. poi	t 8 to 12 in	n. C	.30	.30 .25
AZALEA hino	digiri			0
12 to 14	in. C		1.25	
-0 00 12	in. C		1,00	
mollis				
15 to 18	in. S		1.25	
9 to 12	in. S	•••••••••••••••••••••••••••••••••••••••	50	
ZARA micror	hvlla. BOX	LEAF AZARA	.00	1
3 to 4	ft. C.		.90	
5 gal ca	n 6 to 8 ft	t. C	1.25	
o gai car	1 4 to 6 ft.	C	1.00	
4 in. por	t 3 to 4 ft	t. C	.40	.35
4 in. pot	t 1½ to 2	ft. C.	.30 .30	.30 .25
		WIN BARBERRY	.00	.20
5 in. pot	& gal can	1½ to 2 ft. S	.35	.30
b in. pot	& gal can	1 to 1½ ft. S	.30	.25
4 in. pot	1 to 1½ f	t. S	.25	.20
hookeri viridi	1 10 1 1/2 11	t. S	.18	.15
		t. S	20	
julianae (new		v. D	.00	
WINTERGRE	EN BARBI	ERRY		
4 in. pot	8 to 12 in	. G	.40	
4 in. pot	6 to 8 in.	G	.35	1
knighti, KNI	GHT BARE	BERRY		.;
4 to 5 ft.	. C & G	,	1.75	
2 to 3 ft.	. C & G		1.23 1.00	
4 in. pot	1½ to 2 f	t. C & G	.35	.30
4 III. DOL	$1 \omega 1 - 2 \text{ It.}$	C & G	.30	.25
verruculosa, V	WARTY BA	RBERRY		
A splendid	novelty.	Growth low and com-		
8 to 12 in	ge small, h n. G	olly-like, flowers yellow.	60	
4 in. pot	6 to 8 in	. G	30	.25
wilsonae, WI	LSON BAR	BERRY		1_0
4 in. pot	11/2 to 2 ft	. S	.25	.20
3 in. pot	1 to 1½ ft	. S	.20	.15
ORONIA elati		~		
4 in. pot	1 to 1½ ft.	. C	.30	

. ,	10 rate	100 rate
BUXUS sempervirens BOXWOOD GLOBES	A	
20 to 24 in. C		
If you are interested in English or Japanese Boxwoods, Pyramids and Globes, in carload lots, write for special quotations.		j
**CAMELLIA japonica If interested in Camellias write for special list.		A
CANTUA buxifolia	20	p.
4 in. pot 8 to 12 in. C	.30	
5 gal can 6 to 8 ft. S	.90	
gal can 5 to 6 ft. S	.35	**
5 in. pot $1\frac{1}{2}$ to 2 ft. S	.30	
cyaneus, LAKESIDE WILD LILAC Clusters attain 15 inches in length and color		
is the deepest imaginable blue. Flowers in	,	
almost unhaliavable profusion	40	
gal can 3 to 4 ft Sgal can 2 to 3 ft. S	.40 .35	.30
4 in. pot 1½ to 2 ft. S	.30	
4 in. pot 1 to 1½ ft. S	.25	.20
CHOISYA ternata, MEXICAN ORANGE 2 to 3 ft. C	.75	
$1\frac{1}{2}$ to 2 ft. C	.60	
1 to 1½ ft. C	.50	
gal can $1\frac{1}{2}$ to 2 ft. Cgal can 1 to $1\frac{1}{2}$ ft. C		,
4 in. pot 8 to 12 in. C		
CISTUS ladaniferus maculatus		,
BROWN-EYED ROCKROSE 4 in. pot 1 to 1½ ft. C	.25	.20
COPROSMA baueri, CORAL COPROSMA		
4 in. pot 8 to 12 in. S		.15
3 in. pot 1 to 1½ ft. S	.18 .15	.15 .12
CORNUS capitata, EVERGREEN DOGWOOD	•==	,•==
Bears a profusion of large creamy yellow	,	
flowers, much like C. florida or C. nuttalli but is perfectly evergreen.		r , , ,
5 gal can 6 to 8 ft. S	.75	
4 in. pot 3 to 4 ft. S	.40 .30	.35 .25
COTONEASTER apiculata	.00	.20
CRANBERRY COTONEASTER	*	
Growth semi-prostrate. Berries largest of all; brilliant red in greatest profusion. Hardy east.		
Excellent.	Δ.	
4 in pot 1 to 1½ ft. G	.35	.30
3 in. pot 8 to 12 in. S	.30 .18	.25 .15
decora (new)		1-
Foliage identical with Lonicera nitida. Low and spreading. Evergreen. Berries red.		A)
1½ to 2 ft. C	.75	
4 in, pot 1½ to 2 ft, C	.30	.25
4 in. pot 1 to 1½ ft. Cdielsiana elegans	.25	.20
3 in. pot 1 to 1½ ft. S	.18	.15
divaricata		
3 in. pot 1 to 1½ ft. S	.18	.15
francheti 3 to 4 ft. S	.75	7
2 to 3 ft. S	.60	
gal can $1\frac{1}{2}$ to 2 ft. Sgal can 1 to $1\frac{1}{2}$ ft. S	.30	.25
4 in. pot 2 to 3 ft. S	.30	.20
4 in. pot 1½ to 2 ft. S	.25	
harroviana 6 to 8 ft. S	1 95	1 15
4 to 6 ft. S	1.00	1.15
3 to 4 ft. S	.75	1
gal can 2 to 3 ft. S	.35	.30 .30
4 in. pot 2 to 3 ft. S	.30	.25
4 in. pot $1\frac{1}{2}$ to 2 ft. S	.25 .20	.20
Standards—top grafted	.20	.10
heavy 4 ft. stem	1.50	1
gal can 5 ft. stem	.85	1 t 1

COTONEASTER (continued)		
COTONEASTER (continued)	10	100
() () () () () () () () () ()	rate	rate
harroviana variegata	*	,
4 in. pot 8 to 12 in. G	.49	
horizontalis, ROCK COTONEASTER	4	
gal can 1½ to 2 ft. S	.35	
4 in. pot 2 to 3 ft. S	.35	.30
4 in. pot 1½ to 2 ft. S	.30 25	.25 .20
Standards—top grafted	.20	.20
5 in pot 2 ft. stem	.60	
horizontalis minor		
Originated here. Growth, leaves, flowers and	1-	
berries about half the size of C. horizontalis.		
Dainty and beautiful for rock work.		
8 to 12 in. G	.60	
4 in. pot 8 to 12 in. G		
4 in. pot 6 to 8 in. G	.35	.30
microphylla, ROCKSPRAY		
3 to 4 ft. S		
2 to 3 ft. S	.85	
1½ to 2 ft. S	.50	
4 in. pot 1½ to 2 ft. S	.30	.25
4 in. pot 1 to 1½ ft. S	.25	.20
Standards—top grafted		
extra heavy 2 ft. stemheavy 2 ft. stem		
	1.30	
microphylla thymifolia, THYME ROCKSPRAY	9 5	9.0
4 in pot 1½ to 2 ft. C	.30	.30 .25
Standards—top grafted	•••	•=•
extra heavy 2 ft. stem	1.75	
heavy 2 ft. stem	1.50	
pannosa, SILVERLEAF COTONEASTER		
4 to 6 ft. S	1.25	
gal can 3 to 4 ft. S	.40	.35
gal can 2 to 3 ft. S	.30 .30	.25
4 in. pot 2 to 3 ft. S	.25	.20
Standards-top grafted		
extra heavy 5 ft. stem		
strong 5 ft. stemextra heavy 4 ft. stem	2.00	
strong 4 ft. stem		
pannosa nana 1½ to 2 ft. C	.75	
1 to 1½ ft. C	.60	
4 in. pot 1½ to 2 ft. C	.35	.30
4 in. pot 1 to 1½ ft. C	.30 .25	.25 .20
	•=0	•=•
Resembles C. harroviana but has larger leaves		
and large, glossy, deep red berries.		
1½ to 2 ft. C & G	.60	
1 to 1½ ft. C & G	.50 .30	.25
4 in. pot 1 to 1½ ft. C & G		.20
Standards—top grafted		
extra heavy 3 ft. stem	1.75	
praecox, EARLY COTONEASTER		
One of the best novelties we offer. Growth		
semi-prostrate. Berries are large bright red and colored by the end of June, months be-		
fore any other. Very fine.		
2 to 3 ft. S	.85	
$1\frac{1}{2}$ to 2 ft. S	.75	.25
4 in. pot 1½ to 2 ft. S	.25	.20
4 in. pot 1 to 1½ ft. G	.35	.30
4 in. pot 8 to 12 in. G		.25
prostrata		
3 to 4 ft. S	1.00	,
2 to 3 ft. S	.75 .60	
1½ to 2 ft. S	.50	
gal can 1 to 1½ ft S	.30	.25
Standards—top grafted	00	.50
E im mot 1 ft store	60	. 50

		<u> </u>
COTONEASTER (continued)	10 rate	100 rate
pyrenaica, PYRENEES COTONEASTER	10	√F F.
Growth not merely prostrate but downward if given the chance. Splendid in rockeries and	. 1	
also when top-grafted, making miniature um-	1 :	
brella-like specimens. Berries red.		
4 in. pot 4 to 6 in GStandards—top grafted	.35	
	.75	,
rugosa henryi Standards—top grafted		
4 ft. stem4	1.25	1 1 12 T
3 ft. stem		
salicifolia, WILLOWLEAF COTONEASTER	4	
This species hybridizes so freely that seedlings are not entirely uniform. Our stock is grafted	,	
so is uniform.	**	
2 to 3 ft. G		
1½ to 2 ft. G		.35
gal can 1½ to 2 ft. G	.35	.30
4 in. pot 2 to 3 ft. G	.35	.30
4 in. pot 1 to 1½ ft. G	.25	.20
Standards—top grafted		3.
heavy 3 ft. stem	1.50	•
CYTISUS racemosus, EASTER BROOM 3 year stock pinched into compact plants for		
Easter blooming.		
bushy 5 in pot 1½ to 2 ft. C	.55	
bushy 5 in. pot 1 to $1\frac{1}{2}$ ft. C	.40	.35
scoparius, SCOTCH BROOM 3 in. pot 3 to 4 ft. S	.18	.15
3 in. pot 1 to 1½ ft. S	.15	.12
scoparius andreanus, PARADISE BROOM	*	*
4 in. pot & 5 in. pot 8 to 12 in. G		
4 in. pot 1½ to 2 ft. S	.25	.20
DAPHNE odora marginata, PINK DAPHNE	1,4	1
2 to 2½ ft. C	2.00	
15 to 18 in. C		
12 to 15 in. C	1.10	\
8 to 10 in. C	.65 .35	.30
DAPHNE odora "Rose Queen"	1	
The pink Daphne with green leaves Superior.	*	, tr - 1
to the variegated.		
4 in. pot 8 to 12 in. C	.60	
ELEAGNUS pungens variegata YELLOWEDGE ELEAGNUS	~9	
4 in. pot 2 to 3 ft. G	.40	,
4 in. pot 1½ to 2 ft. G	.30	.25
pungens maculata, GOLDENLEAF ELEAGNUS		
Center of leaves brilliant golden yellow. Very	7 .	
fine.	G.	,
4 in. pot 1 to 1½ ft. G	× .35	.30 .25
ERICA HEATHER	•••	.20
All plants offered below are either in bloom		g, v
or carry plenty of flower buds.	, "	15
10 to 12 in	.35	111
melanthera $1\frac{1}{2}$ to 2 ft		1
1 to 1½ ft	.40	
10 to 12 in	35	
melanthera rubra, RED MELANTHERA 1 to 1½ ft	40	
10 to 12 in		
regerminans		
4 in. pot 10 to 15 in ERIOBOTRYA japonica, LOQUAT		ó
8 to 10 ft. S	. 3.00	
0 to 8 It. S	. 4.30	
4 to 6 ft. S	1.75	
ERYTHRINA crista-galli, CORALTREE		
5 in, pot 8 to 12 in, S	30	
10 '		

FOCATIONIA	10 .	100 rate
ESCALLONIA montevidensis MONTEVIDEO ESCALLONIA		5
5 in. pot 2 to 3 ft. C	35	
5 in. pot 1½ to 2 ft. C	.30	.25
4 in. pot & 5 in. pot 1 to 1½ ft. Crosea, ROSE ESCALLONIA	.25	.20
6 to 8 ft. C	1.25	
4 to 6 ft. C	1.00	***
4 in. pot 3 to 4 ft. C	.30	.25
4 in. pot 2 to 3 ft. C	.25	.20
rubra, RED ESCALLONIA		•
4 in. pot 1½ to 2 ft. C	.25	.20
4 in. pot 1 to 1½ ft. C	.20	.18
sanguinea, BLOOD-RED ESCALLONIA		
3 to 4 ft. C	1.00	
2 to 3 ft. C	.75	
4 in pot 1½ to 2 ft. C		.20
4 in. pot 1 to 1½ ft. C	.20	.18
EUCALYPTUS erythronema		
REDTHREAD EUCALYPTUS		
Small tree which blooms quite young. The red	i	
flowers are borne in great profusion and con-		
trast beautifully with the white trunk.	0.0	0.5
4 in. pot 1 to 1½ ft. S	.30	.25
EUONYMUS japonicus		
EVERGREEN BURNINGBUSH		
4 in. pot 1½ to 2 ft. C	.30	
japonicus albovariegatus		
SILVERSPOT BURNINGBUSH		
4 to 6 ft. C	1.50	0.0
4 in. pot 1 to 1½ ft. C	.25	.20
japonicus aureomarginatus		
GILTEDGE BURNINGBRUSH		•
GOLDEN EUONYMUS		
3 to 4 ft. C	1.00	.85
2 to 3 ft. C		.65
1½ to 2 ft. C	.60	.50 .45
1 to 1½ ft. C	.00	-40
	.30	
oxyphyllus	40	
gal can 1½ to 2 ft. S	.40	
FATSIA papyrifera (Tetrapanax papyriferum)		
RICE-PAPER PLANT		
4 in. pot 1 to 1½ ft. S	.30	
GARRYA fremonti		
gal can 3 to 4 ft. S		.35
GREVILLEA robusta, SILK-OAK 5 in. pot 5 to 6 ft. S		
5 in. pot 5 to 6 ft. S	.40	
5 in. pot 4 to 5 ft. S	.35	.30
HYPERICUM calycinum (Ground cover)		
SPREADING GOLDFLOWER		
4 in. pot	.18	.15
2½ in. pot 2 yr		.08
moserianum, GOLDFLOWER		
4 in. pot 8 to 12 in. C	.20	.18
ILEX aquifolium, ENGLISH HOLLY		
Specimen plants 12 to 14 ft. tall thoroughly	•	
established in 30 inch boxes, \$20.00 each.		
gal can 1½ to 2 ft. S	.45	.40
4 in. pot 1½ to 2 ft. S	.40	.35
4 in. pot 1½ to 2 ft. S	.35	.30
4 in. pot 8 to 12 in. S	.30	.03
seedlings from beds for hedging		•06
aquifolium femina (female English)		- 0
4 in. pot 1 to 1½ ft. G	55	.50
aquifolium var. DUTCH HOLLY		
The so-called "Dutch Holly" is a variety of		
English Holly with the important character		
of being self fertile so is sure to bear ber-		
ries. Grafted plants berry at once. 4 in. pot 8 to 12 in. G	.55	.50
4 in. pot 8 to 12 in. G	.45	.40
	.40	• • • •
aquifolium var. VAN TOL HOLLY	1	
Another variety of English Holly distinguished by its very dark green foliage and huge, lus-		
trous berries borne in large clusters near ends		
of shoots. Grafted plants berry at once.	3	
1½ to 2 ft. G	1.50	
1 to 1½ ft. G		
4 in. pot 1 to 1½ ft. G	.75	.65
4 in. pot 8 to 12 in. G	.55	.50
1 1 0 1. 0 0	45	40

ILEX (continued)	10	100
	rate	rate
aquifolium var.	7	
GOLDEN VARIEGATED (female) 4 in. pot 1 to 1½ ft. G	.75	.65
4 in. pot 8 to 12 in. G	.55	.50
4 in pot 6 to 8 in. G	.45	.40
aquifolium var.		
SILVER VARIEGATED (female)		
4 in. pot 8 to 12 in. G	.55	.50
cornuta. CHINESE HOLLY	5	
4 in. pot 8 to 12 in. G (female)	.55	.50
4 in. pot 8 to 12 in. G (male)	.40	
4 in. pot 1 to 1½ ft. G (mixed male & female) 4 in. pot 8 to 12 in. G (mixed male & female)	.50	.35
4 in. pot 6 to 8 in. G (mixed male & female)	.35	.30
4 in. pot 8 to 12 in. S	.30	
4 in. pot 6 to 8 in. S	.25	.20
pernyi, PERNY HOLLY		
4 in. pot 6 to 8 in. G	.40	1
integra		
A Japanese Holly of vigorous growth. The		
glossy leaves and red berries are both unusuall	y	
large. 5 in. pot $1\frac{1}{2}$ to 2 ft. S	.55	
	•••	•
ITEA ilicifolia, HOLLY-SWEETSPIRE A most excellent novelty. Has holly-like leaves		
Bears small white flowers in "rat-tail" spikes		٠.
Very good indeed.		-1
gal can 1 to 1½ ft. C	.40	.35
4 in. pot 1 to 11/2 ft. C	.30	.25
yunnanensis, YUNNAN SWEETSPIRE		1
Similar to preceding but more vigorous and		
has somewhat larger leaves. 4 in. pot 1 to 1½ ft. C	.30	
LAUROCERASUS caroliniana CAROLINA CHERRYLAUREL		
3 in. pot & 4 in. pot 2 to 3 ft. S	.20	.15
officinalis, ENGLISH CHERRY-LAUREL 5 to 6 ft. C	1.50	
4 to 5 ft. C	1.25	1.00
3 to 4 ft. C		.85
2 to 3 ft. C		.65 30. :
4 in. pot 2 to $2\frac{1}{2}$ ft. C		.30 .25
4 in. pot 1 to 1½ ft. C	.25	.20
LAURUS nobilis, GRECIAN LAUREL		
4 in. pot 2 to 3 ft. S		.30
4 in. pot 1½ to 2 ft. S	.18	.25 .15
LEPTOSPERMUM chapmani	.10	.10
Flowers white, tinted pink.	**	
4 in pot 1 to 1½ ft. C	.20	1
laevigatum, AUSTRALIAN TEA-TREE		
gal can $1\frac{1}{2}$ to 2 ft. S	.30	.25
LEUCODENDRON argenteum, SILVER TREE	4.0	:
4 in. pot 6 to 8 in. S	.40	
LEUCOPHYLLUM floribundum 4 in. pot 1 to 1½ ft. S	.30	
LIGUSTRUM coriaceum, DWARF PRIVET	.50	
4 in. pot 6 to 8 in. C	.18	.15
lucidum, GLOSSY PRIVET		
One of the very best hedge plants. It has	1 15	4
handsome glossy leaves and is absolutely		
evergreen, making it far superior to Califor- nia Privet.		
8 to 10 ft. S	1.50	
6 to 8 ft. S	1.25	
$2\frac{1}{2}$ in. pot 1 to $1\frac{1}{2}$ ft. S		.08
hedge plants, bare roots, 1½ to 2 ft. S	\$3.00	per 100
hedge plants, bare roots, 1 to 1½ ft. S	\$1.75	per 100
lucidum macrophyllum	1 00	,
8 to 10 ft. G		
ovalifolium variegatum	1.00	
GOLDEN CALIF. PRIVET		
4 in. pot 3 to 4 ft. C		.25
4 in. pot 2 to 3 ft. C	.20	.18
LONICERA nitida, BOX HONEYSUCKLE	0.5	0.0
4 in. pot 1½ to 2 ft. C	.25	.20

	- 4	
	10 rate	100 rate
MAGNOLIA grandislora	·	7460
SOUTHERN MAGNOLIA 6 to 8 ft. S	0.95	
5 to 6 ft. S	3.23 3.00	
4 to 5 ft. S	2.00	
3 to 4 ft. S	1.50 1.25	
gal can 3 to 4 ft. S	.50	.40
gal can 2 to 3 ft. S	.40	.35
MAHONIA aquifolium		
OREGON HOLLY-GRAPE 5 to 6 ft. S	1.50	1.40
4 to 5 ft. S	1.25	1.10
3 to 4 ft. S		.85
1½ to 2 ft. S		.65 .50
1 to 1½ ft. S	.50	.45
gal can 1 to 1½ ft. S	.30	.25
bealei, LEATHERLEAF HOLLY-GRAPE gal can 8 to 12 in. S	.40	95
5 in. pot 1 to 1½ ft. S		.35 .35
4 in. pot 1 to 1½ ft. S	.30	.25
4 in. pot 8 to 12 in. S	.25	.20
MYRTUS communis, TREE MYRTLE 3 to 4 ft. C	1.00	
2 to 3 ft. C		
1½ to 2 ft. C		0.0
gal can 2 to 3 ft. C	.30	$\begin{matrix} .30 \\ .25 \end{matrix}$
4 in. pot 1½ to 2 ft. C	.25	.20
4 in. pot 1 to 1½ ft. C	.20	.18
communis microphylla, ROSEMARY MYRTLE gal can 1 to 1½ ft. C	30	.25
4 in. pot $1\frac{1}{2}$ to 2 ft. C		.25
4 in. pot 1 to 1½ ft. C	.25	.20
communis variegata VARIEGATED MYRTLE		
2 to 3 ft. C	1.00	
1½ to 2 ft, C	.75	
4 in, pot 8 to 12 in, C	.30	
NANDINA domestica, NANDINA 5 to 6 ft. S	1 75	
4 to 5 ft. S	1.50	1.35
3 to 4 ft. S		1.15 .90
2 to 3 ft. S		.70
gal can 1½ to 2 ft. S	.35	.30
gal can 1 to 1½ ft. S	.30 .25	.25 .20
NERIUM oleander, OLEANDER		
Cardinal Red		
2 to 3 ft. C		
5 in. pot 1 to 1½ ft. C		.25
Double Pink		
3 to 4 ft. C		.65
2 to 3 ft. C	.60	
5 in. pot 1 to 1½ ft. C	.30	.25
Mrs. Roeding	m =	.65
2 to 3 ft. C	$\begin{matrix} .75 \\ .60 \end{matrix}$.03
5 in. pot 1 to 1½ ft. C	.30	.25
Prof. Bodkin	4.0	
5 in. pot 2 to 3 ft. C	.40 .35	.30
5 in. pot 1 to 1½ ft. C		.25
Single Pink		0.5
5 in. pot 1 to 1½ ft. C	.30	.25
OSMANTHUS aquifolium, HOLLY OSMANTHUS 4 in. pot 1 to 1½ ft. G	.40	.35
4 in. pot 8 to 12 in. G	.35	.30
fragrans, YELLOW SWEET OSMANTHUS		
Extremely rare due to difficulty of propaga-		
tion. Also called Sweet Olive. Flowers small yellow and almost unbelievably fragrant.		
4 in. pot 1 to 1½ ft. G	.55	.50 .35
4 in. pot 8 to 12 in. G	.40	.30
PARKINSONIA aculeata, PALO VERDE 6 in. pot & 7 in. pot 5 to 6 ft. S	.60	
5 in. pot 4 to 5 ft. S	.40	
5 in. pot 3 to 4 ft. S	.35	

	10	100 rate
PHOTINIA arbutifolia, TOYON;	rate	rate
XMAS BERRY; CALIFORNIA HOLLY		
We can supply in any desired quantity. Thousand rates quoted on request.	91	
5 gal can 6 to 8 ft S		Ъ
5 gal can 5 to 6 ft. S 5 gal can 4 to 5 ft. S		
5 in. pot 5 to 6 ft. S		.65
5 in. pot 4 to 5 ft. S	.60	.55
5 in. pot & gal can 3 to 4 ft. S		.50
5 in. pot & gal can 2 to 2½ ft. S	.45	.40
gal can 1½ 2 ft. S	.40 .40	.35 .35
4 in. pot 2 to 3 ft. S	.35	.30
4 in pot 1½ to 2 ft. S		.25 .20
The state of the s	•20	•20
serrulata nova, CHINESE TOYON Raised from seed imported from China.		
Large leaves with prickly margins. New		
growth, intense copper.		
6 to 8 ft. S	1.75	
5 gal can 4 to 6 ft. S		
4 in. pot 4 to 5 ft. S		.35
4 in. pot 3 to 4 ft. S		.30 .25
3 in. pot 3 to 4 ft. S	.30	.25
3 in pot 2 to 3 ft. S	.25	.20
PITTOSPORUM crassifolium, KARO		
8 to 10 ft. S	1.75	
6 to 8 ft. Sgal can 3 to 4 ft. S	.35	
4 in. pot 3 to 4 ft. S	.30	.25
4 in. pot 2 to 3 ft. S		.20
· · · · · · · · · · · · · · · · · · ·	.20	
eugenioides, TARATA gal can 3 to 4 ft. S	.40	
gal can 2 to 3 ft. S	.35	
4 in. pot 2 to 3 ft. S	.25	.20
phillyraeoides, WILLOW PITTOSPORUM 5 gal can 4 to 6 ft. S	1.00	
gal can 3 to 4 ft. S	.40	.35
4 in. pot 2 to 3 ft. S	.30	.25
4 in. pot 1½ to 2 ft. S	.25	.20
tenuifolium (P. nigricans) TAWHIWHI 4 to 5 ft. S	1 25	
3 to 4 ft. S	.90	
2 to 3 ft. S		
4 in. pot 3 to 4 ft. S		.25
4 in. pot 2 to 3 ft. S		
tobira, TOBIRA	,	
4 in. pot 1½ to 2 ft. S	.30	.25 .20
tobira variegatum, WHITESPOT TOBIRA	.40	-20
2 to 3 ft. G	1.00	
$1\frac{1}{2}$ to 2 ft. G	.85	v
1 to 1½ ft. G	.65	.30
4 in. pot 1½ to 2 ft. G	.30	.25
4 in. pot 1 to 1½ ft. G	.25	.20
POLYGALA dalmaisiana DALMAIS POLYGALA		
4 in pot 8 to 12 in. C	.25	.20
PRUNUS ilicifolia, HOLLYLEAF CHERRY	, 1	
5 in. pot 2 to 3 ft. S	.40	.35
5 in. pot 1½ to 2 ft. S	.35	.30
3 in. pot 1 to 1½ ft. S	.15	.12
3 in. pot 8 to 12 in. S	.12	.10
3 in pot 6 to 8 in. S	10	08
lyoni (integrifolia), CATALINA CHERRY 4 in. pot 3 to 4 ft. S	40	.35
4 in. pot 2 to 3 ft. S		.35 .30
4 in pot $1\frac{1}{2}$ to 2 ft. S	.30	25
3 in. pot 1 to 1½ ft. S	.15 .12	.12
2 in not C to 2 in C	10	.10

To Eastern Nurserymen

who have not been buying from us.

YOU SHOULD LOOK THROUGH THIS LIST CAREFULLY. While it contains much that is not adapted to climates more severe than ours, it also offers many things that thrive East but are not obtainable there or which can be propagated much better and more economically here.

If you have not bought of us before it may seem strange to send to the Pacific Coast for nursery stock, but many others are doing so EVERY YEAR to such an extent that our eastern business has gained steadily for several seasons.

Spring shipment to any eastern point is perfectly safe and practical via Southern Pacific R. R. to New Orleans, thence by rail, if destination is inland, or via steamer to Atlantic Coast points. We know how to pack properly for the long trip. The freight rate is just the same as if shipped direct over the mountains. This plan enables us to ship about March 1st while stock is still dormant here, and it will arrive in good time for your spring selling season.

On account of its weight, we do not reccommend "balled" stock, but freight is not serious on deciduous and pot-grown items.

Your attention is called particularly to the following lines:

JAPANESE FLOWERING CHERRIES (both erect and weeping)

FLOWERING FRUIT TREES in general SEQUOIAS including S. gigantea pendula COTONEASTERS (bush and standard)

MAHONIA bealei

ILEX—Grafted Hollies, pot grown

PYRACANTHA, various kinds

BIRCHES, Cutleaf and Young's Weeping

GINKGO biloba

HAWTHORNS Paul's, Carrierei, etc.

LABURNUM vossi

MAPLE Schwedler's

PAULOWNIA

ROBINIA hispida macrophylla (Standards)

CYDONIA, rare Japanese Flowering Quinces

LILACS, finest named varieties

MAGNOLIA, deciduous

IVY, Yellowedge Algerian

WISTERIA (climbers and tree-shaped)

Birches, Hawthorns, Maples, and Robinia hispida macrophylla can be supplied in car-lots and special rates for such quantities will be quoted on request.

Altho we do not list them herein we can always supply Boxwood Globes and Pyramids, Date Palms and Kentia Palms in carload lots. If interested write for current prices.

We solicit inquiries for anything in the nursery line produced on the Pacific Coast.

W. B. Clarke & Co.

San Jose, California

are secting the distance of the section of the sect

hastern lyntserymen

YOU SHOULD LOOK THEROUGH THIS LIST OF AN ULLIV. While it contains much that is not adapted to alimate where evere han over it also offers many things that theire Best but are the

brainable there or which can be propagated much bester a more conomically here. If you have not bought of us before it may seem stronge to see

outhe Pacific Court for nursecy stock, but many wiler ore that, DEVERY YEAR to such an extent that our coltem builders are

amed steadily for several seasons. Spring shipment to any easiers would is inclosely wife and made

al via Southern Pacific R. L. to New Orl in chance in it. estination is inland, or via you set to be made Cores pole y mow how so pack properly for the two city. It a fields to the

unt the name as if theopeli Breen when the or a business and nables us to ship about March har will be all the care ere, and it will active in good that to court grove site of the

On account of its weigh, we do not used wround the sall tock, bur freight is not serious on deciding and par-green a Your attention is called particularly to the hiddens in the JAPANESE ALIOVERANG CHIEFLE (60 h 2001 22d

(grinsew Leong of ERLET THEFT ON THE TO SEQUOTAS in Lating S. giganica portion COTONEASTERS (Lush and standard) MAHONIA Lonial H.EX-Grafied Intlines, por grown

PYRACALVIELA, varient kinds BIRGHES, Cathof and Young's Weigner GINKGO Mobi HAW THORNS Pours. Carrierois etc. LABURAUN rossi MARIA Schwedier's

> ROBENIA bispida mocropialle i Sumiacial CALDONIA LOLG TOPO THE SIGHT HE OF DELLES I.H.ACS, first named a sixter MACNOLIA. Azdibeose

IVY, Yellowedge Lighting WISTERIA (chm'ere and received) Birches. Hawthorns, Maples, and B this hispile a samplefits or a e supplied in ear-lot and one of the first for each specialism will be

PAULOWINA

uvred on request.

he Pacific Coast.

Aktho we do not like the a berein we can a ways english Bos a and sloves and Pyramid: Down Pile of ad hearing colons in carloss love. f interested write for a sur prices. We solicit inovicies for any direction on one of the adjacet.

W. B. Clarke & Co.

Market 1 of Berlinson and B. T. No come in the configuration and

	10 rate		100 rate
PYRACANTHA angustifolia NARROWLEAF FIRETHORN		312	
5 to 6 ft. S	1.75		
4 to 5 ft. S	1.50	1	
gal can 3 to 4 ft. S	35	17.	.30
4 in. pot 2 to 3 ft. S	.30		
3 in. pot 3 to 4 ft. S			.15
coccined talandi, Emerino Philiphilotoly	10		
gal can 2 to 3 ft. C & Ggal can $1\frac{1}{2}$ to 2 ft. C & G	.35	2	
crenulata, NEPAL FIRETHORN			de .
5 to 6 ft. S			
4 to 5 ft. S		•	
2 to 3 ft. S	.85		
5 gal can 4 to 6 ft. S			.70
4 in. pot 2 to 3 ft. S		-3	.20
3 in. pot 2 to 3 ft. S	.20		.18
3 in. pot 1½ to 2 ft. S			.15
crenulata flava, YELLOW NEPAL FIRETHORN		0	
4 in pot 3 to 4 ft. G	.35		.35 .30
4 in. pot 1½ to 2 ft. G	.30		.25
formosana, FORMOSA FIRETHORN 5 gal can 4 to 6 ft. S			
5 gal can 4 to 6 ft. S	.75		9.5
gal can 3 to 4 ft. Sgal can 2 to 3 ft. S			.35 .30
4 in. pot 4 to 5 ft. S	.30		.25
4 in. pot 3 to 4 ft. S	.25		.20 .18
	•#0		•10
formosana splendens, SPLENDID FIRETHORN This remarkable variety originated with us. In freedom of production it far surpasses any			
other Pyracantha or Cotoneaster. The ber-			
ries are rich red, highly glossy and borne in astounding profusion. We regard it as by far		,	
the best red berried plant grown.		,	
4 in. pot 1½ to 2 ft. C & G	.45		.40
kansuensis, KANSU FIRETHORN		1	.50
4 in. pot 1½ to 2 ft. G	.35		.30
4 in. pot 1 to 1½ ft. G	.30		.25
rogersiana aurantiaca ROGERS ORANGE FIRETHORN			
This also has points of the greatest merit. It		4	
blossoms so profusely as to be valuable as a flowering plant. The berries, equally profuse			
are glossy orange and produced all along the			
long slender shoots clear to the tips. Will be of the greatest value as a producer of cut dec-			
orative material.			
gal can 1½ to 2 ft G	.55		.30
gal can 8 to 12 in. G	.45		.40
4 in. pot 1 to 1½ it. C & G	.40		.35
yunnanensis, YUNNAN FIRETHORN gal can 3 to 4 ft. S	40		
gal can 2 to 3 ft. S	.35		.30
gal can 1½ to 2 ft. S	.30		.25
3 in. pot 2 to 3 ft. S	.18		.15
3 in. pot 1 to 1½ ft. S	.15		.12
Standards 5 gal can 4 ft. stem, berried	2.00		
QUERCUS agrifolia, CALIFORNIA LIVE-OAK			
5 in. pot 4 to 5 ft. S			.35
4 in. pot & 5 in. pot 3 to 4 ft. S	.40 .35		.30
4 in. pot 2 to 2½ ft. S	.30		.25
4 in pot 1½ to 2 ft. S	.25		.20
chrysolepis, GOLDENCUP OAK 5 in. pot 3 to 4 ft. S	.50	-	,
5 in. pot 2 to 3 ft. S	.40	•	
5 in. pot 1½ to 2 ft. S	.30		
5 in. pot 1 to 1½ ft. Ssuber, CORK OAK			,
gal can 3 to 4 ft. S	.55	į.	
gal can 2 to 3 ft. S	.40		.25
4 in. pot 1½ to 2 it. S	.25		.20

	10	100
	rate	
RAPHIOLEPIS indica, INDIA-HAWTHORN	1 05	ê h
2 to 3 ft. S	1.25	
indica rosea, PINK INDIA-HAWTHORN		
A beautiful winter-blooming variety. Blooms profusely in clusters of delicately pink-tinted		
Onestly adminal	1 1	
4 in. pot 1 to 1½ ft. G	.45	
4 in. pot 10 to 12 in. G	.35	.35
4 in. pot 6 to 8 in. G	.30	.25
RHAMNUS alaternus variegatus	1.5	
VARIEGATED ITALIAN BUCKTHORN		
gal can 3 to 4 ft. C	.45	.40
4 in. pot & 5 in. pot 2 to 3 ft. C		
4 in. pot 1 to 1½ ft. C	.30	.25
californica, CALIFORNIA BUCKTHORN;		
COFFEE BERRY	,	
4 in. pot 2 to 3 ft. S	.30	.25
RHODODENDRON All stock offered is grafted		
Pink Pearl		
	3.50	
3 to 3½ ft. wide2½ to 3 ft. wide	3.25	
2 to 2½ ft. wide	3.00	
$1\frac{1}{2}$ to 2 ft. wide	2.70	r
	2.40	
Album novum Blush fading to white; strong grower.	•	
1 to 1½ ft. tall	1.75	
Alice		
$1\frac{1}{2}$ to 2 ft. wide		
1 to 1½ ft. wide	2.40	b
Boule de Neige		د ٠
Pure white; low, compact grower; good border variety.	è	41
1 to 1½ ft. tall	1.75	1.
	1	
Pad good flowers fine grower		1
1 to $1\frac{1}{2}$ ft. tall	2.00	
Catawbiense Grandiflorum	, ; ;	
Purple fine bushy grower. 1½ to 2 ft. wide	3.00	1001
Cynthia	3.00	
Rosy crimson. Very good . 1 to 1½ ft. tall	2.50	
Dresselhuys		
Dark red. Strong upright grower.		•
1 to 1½ ft. tall	2.00	
Fastuosum flore pleno Mauve; Double; compact growth and fine		100
foliage		
1 to 1½ ft. wide	2.70	•
Giganteum Giganteum		1
Bright rosy red.	0.70	
2 to 2½ ft. wide	3.50	
Lady Clermont Rosy scarlet, blotched.		4.
1 to $1\frac{1}{2}$ ft. tall	2.00	
Mrs. C. S. Sargent		
Dark pink, nearly red with very decided dark		
blotches. Very fine.	1 75	
1 to 1½ ft. tall	1.75	
Pink or lavender pink.		
2 to 2½ ft. wide	2.40	
1 to 1½ ft. tall	1.50	
ROMNEYA coulteri, MATILIJA POPPY	. .	
gal can 3 yr		20
5 in. pot 2 yr		.30 .25
SCHINUS molle, CALIFORNIA PEPPERTREE	11	, 1
gal can 3 to 4 ft. S		.35
5 in. pot 3 to 4 ft. S	.35	.30
5 in. pot 2 to 3 ft. S	.30	.25
SPARTIUM junceum, SPANISH BROOM 4 in. pot 4 to 5 ft. S	.35	.30
4 in. pot 4 to 5 it. S	.30	.25
junceum nanum, DWARF SPANISH BROOM		
4 in not 3 to 4 ft. G	.30	.25

	10	100
TEMPLETONIA retusa	rate	rate
MELBOURNE CORALBUSH		
5 in. pot 1 to 1½ ft. S	40	
5 in. pot 8 to 12 in. S	40	9.0
UNBELLULARIA californica		.30
CALIFORNIA LAUREL		
4 in. pot 2 to 3 ft. S.	40	
4 in. pot 1½ to 2 it. S	25	.30
4 III. pot 1 to 1½ It. S	.30	.25
VERONICA traversi		
2½ to 3 ft. C	85	
2 to 2½ ft. C	.75	.70
1½ to 2 ft. C	60	. 55
VIBURNUM odoratissimum, SWEET VIBURNUM		
3 to 4 ft. C	1.25	
2 to 3 ft. C	1.00	
rhytidanhyllum I EAMITEDI EAR TYPETER	.35	
rhytidophyllum, LEATHERLEAF VIBURNUM 3 to 4 ft. S	4 0 5	
2 to 3 ft. S.	1.25	
5 in. pot 1½ to 2 ft. S	40	.90 .35
suspensum, SANDANKWA VIBURNUM	•40	.30
gal can 8 to 12 in. C	25	
tinus, LAURUSTINUS	.00	
4 to 5 ft. C	1 25	1.10
-3 to 4 ft. C	1 00	.90
2 to 3 ft. C	.75	.70
1½ to 2 ft. C	.60	
1 to 1½ ft. C	.50	.45
4 in. pot 2 to 3 ft. C	.35	.30
4 in pot 1 to 1½ ft. C	.30	.25
tinus lucidum, SHINING LAURUSTINUS	.40	.20
4 to 5 ft. C	1.50	
3 to 4 ft, C	1.25	1.10
2 to 3 ft. C	-85	.75
$1\frac{1}{2}$ to 2 ft. C	-75	.65
4 in. pot 2 to 3 ft. C	.35	.30
4 in. pot 1½ to 2 ft. C	.30	.25
4 in pot 1 to 1½ ft. C	.25	.20
tinus variegatum VARIEGATED LAURUSTINUS		
3 to 4 ft. C	1 95	
1½ to 2 ft. C.	75	
1 to 1½ ft. C	60	
4 in. pot $1\frac{1}{2}$ to 2 ft, C	.30	.25
4 in. pot 1 to 1½ ft. C	.25	.20
2½ in pot 6 to 8 in. C	.12	.10

Flowering Fruit Trees

All plants in this section will be "bare roots" unless otherwise stated. Our Almonds, Apricots, Cherries, Peaches and Plums are grown outside the Peach Root Borer district so can be shipped anywhere.

FLOWERING ALMONDS

to	7	ft.	В
to	6	ft.	В
to	5	ft.	B
to	4	ft.	В
to	4	It.	В
to	3	ft.	В
4 -	0	£Ł	В
	to to to to to to	to 7 to 6 to 5 to 4 f Dou to 4 to 3 f Doul	to 6 ft. to 5 ft. to 4 ft. f Double to 4 ft. to 3 ft. f Double

1			FLO	WER.	ING	APF	PLES	
brig	ves p	urple d; gr	flower flower	ers ma	ıs.		abundan	
arnole 3	diana, to 4	ARI ft.	OLD	CRAB				
6	to to 8	10 f.	В					. 1.00
3	to 6	ft.	В	••••••	••••••	••••••		

FLOWERING APPLES (continued)	
	10 100
Assorted Varieties	rate rate
A 12 to 14 ft. B	1.15 . 1.00
B 10 to 12 ft. B	1.00 .90
D 6 to 8 ft. B	
E 4 to 6 ft. B	.55 .50
F 3 to 4 ft. B	.45 .40
Letters after each variety show sizes available per price schedule above.	P 1
Floribunda, pink. DEF Floribunda purpurea, red. BCDE	
Halliana (Kaido), pink. DEF	
Ioensis bechteli, pink. DEF	m/= 36 I H E C)
Niedzwetzkyana, red. CDE Scheideckeri, pink. BCDEF	
Spectabilis, pink. BCDEF	
Spectabilis grandiflora (large flesh pink) ACD	E , ·
FLOWERING APRICOTS	1.6
(Prunus mume) Bonita (new)	2200
Double deep red flowers.	0 2 , 0 =
5 to 6 ft. B	.75
4 to 5 ft. B	.60
3 to 4 ft. B	.50
Assorted varieties	1 2
6 to 7 ft. B	.65
5 to 6 ft. B	.55
4 to 5 ft. B	.45 40
Dawn Praecox	1
Double Red Early Double P	ink 184 1 1.5
Weeping Pink and Weeping Red	78
5 ft. stem	1.25
4 ft. stem.	1.00
FLOWERING CHERRIES	3 3 1
As a result of 15 years' collecting, we have	the lengest
commercial collection of Targette Miles City	the largest
commercial collection of Japanese Flowering Cherri	ies in Amer-
ica Furthermore, all duplicates have been elimin	ated and by
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag	ated and by riculture, we
icaFurthermore, all duplicates have been elimin working in conjunction with the U.S. Dept. of Ag have our varieties correctly and authentically name	ated and by riculture, we
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES	ated and by riculture, we d.
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1	ated and by riculture, we d.
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we ed. 1.00 .75 .60
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we ed. 1.00 .75 .60
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD CD
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD CD
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD CD .85 .70 .60
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD CD .85 .70 .60
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD CD .85 .70 .60
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD CD .85 .70 .60
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD CD .85 .70 .60
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD CD .85 .70 .60
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD CD .85 .70 .60
ica. Furthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B. B 5 to 6 ft. B. C 4 to 5 ft. B. D 3 to 4 ft. B. Letters after each variety show sizes available per price schedule above. AKEBONO (Daybreak). Single pink. ABCD KANZAN (Sekiyama). Double pink. BCD KURAMAYAMA. Double pink. ABCD SHIROFUGEN (Victory). Double pink and white SHOGETSU. Double flesh. BCD TAIZANFUKUN, Double flesh. ABCD TAIWANZAKURA (Campanulata). Single red. TANKO-SHINJU, (Pink Pearl). Double Pink. YAE-KANZAN (Naden). Double pink. BCD Group No. 2 B 5 to 6 ft. B. C 4 to 5 ft. B. D 3 to 4 ft. B. Letters after each variety show sizes available per price schedule above. AMANOGAWA semi double pink. D BENI-HOSHI new, single pink, star shaped. B DOUBLE PINK WEEPING (budded low) CD GYOIKO double yellow, variegated green. CD HORINJI double pink, very profuse. CD KAIDO semi double pink like Kaido apple. D OJOCHIN pale flesh, very large flowers. CD	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD CD .85 .70 .60
ica. Furthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD CD .85 .70 .60
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD CD .85 .70 .60 .60
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD CD .85 .70 .60 .60
icaFurthermore, all duplicates have been elimin working in conjunction with the U. S. Dept. of Ag have our varieties correctly and authentically name ERECT GROWING VARIETIES Group No. 1 A 6 to 7 ft. B	ated and by riculture, we d. 1.00 .75 .60 .50 ABCD CD .85 .70 .60 .60

FLOWERING FRUIT TREES

		Andrew Company of the party of
LOWERING CHERRIES (continued)	* 0	100
* 1 4	rate	100 rate
WEEPING VARIETIES		24,00
an top granted		
A 9 ft. stem. B 8 ft. stem.	2.25	
C 7 ft. stem	1 75	
D 6 ft. stem	1.50	
E 5 ft. stem	1.25	
Letters after each variety show sizes available	. 1.00	
per price schedule above.		
BENISHIDARE (Park Weeping) deeper pink.	EF	
(Eurcka Weeping) very light KIKU-SHIDARE (Double Pink Wepping) ABO SHIDARE-YOSHINO (White Weeping) DEF	nink.	DEF
In 5 gal cans 25 cents extra R.		
SPECIMEN FLOWERING CHERRIE	S	
Above prices are for usual grade. We can also)	
supply an excellent assortment of beautiful speci	_	
men trees in various sizes and ages both erec	et	
and weeping; some in containers, some from ope ground. Of course these flower profusely and a	n t	
once. If interested in trees of this class come to		
the nursery and see them if possible or write, give	7-	
ing an idea of your needs and we will quote.		
FLOWERING PEACHES		
ERECT GROWING VARIETIES		
Assorted varieties		
6 to 7 ft. B	.50	
5 to 6 ft. B	.45 $.40$,40 .35
3 to 4 ft. B	.35	.30
Burbank, double pink		
Clare Mayor double nink		
Clara Meyer, double pink Double Cerise, (late)		
Double Maroon		
Double White		
Early Red, double red Peppermint Stick, double variegated, red and	white	
San Jose Pink, double pink; earliest of all	44 THILE	
Woodside, double variegated, red and pink		
Combination Trees, 3 colors on each tree.	0.00	
8 to 9 ft. G	3.00	
6 to 7 ft. G	1.50	
Combination Trees, 2 colors on each tree.		
8 to 9 ft. G		
7 to 8 ft. G	1.50	
	1.00	
WEEPING VARIETIES		
6 ft. stem	1.25	
4 ft. stem		
Double Red Weeping		
Double White Weeping Variegated Weeping		
FLOWERING PLUMS		
RUNUS blirieana		
Leaves purple, flowers double pink. Excellen	t	
street tree.		70
5 to 6 ft. B		.50 .40
3 to 4 ft. B	45 35	.30
pissardi		_
Leaves purple, flowers single.		
6 to 7 ft. B	75	
5 to 6 ft. B	55	
4 to 5 ft. B	45	
heavy 6 to 8 ft. B	. 1.00	
triloba fl. pl		
DWARF DOUBLE FLOWERING PLUM		
4 to 5 ft. B	40	
0 W 4 10 D		
FLOWERING QUINCES		
See Cydonia in Deciduous Shrubs		

Deciduous Trees

All plants in this section will be dug bare roots.

All plants in this section will be dug bare	roots.	+d
, ,	10	100
	rate	rate
ACER dasycarpum, SILVER MAPLE		
12 to 14 ft. S	1.20	
J. J		
negundo argenteo-variegatum		
VARIEGATED BOXELDER		
Leaves brilliantly silver-variegated. Our trees	ā.	
have very well developed heads and are un-	1,	
usually fine. A good seller.	- 0=	
7 to 8 ft. B	.85	.75
6 to 7 ft. B		.70
5 to 6 ft. B		.60
4 to 5 ft. B	.00	.55
platanoides, NORWAY MAPLE	-	s ρ
Same sizes and prices as schwedleri below.	4	+
platanoides schwedleri,		'
SCHWEDLER MAPLE		
Foliage intense purple in Spring and early		
Summer. Splendid street tree. Thousand		
rates on request.		
20 to 24 ft. B, branched	4.00	4 1
18 to 20 ft. B, branched		
16 to 18 ft. B, branched	2.10	
14 to 16 ft. B, branched		. ,
12 to 14 ft. B, branched	1 95	1.00
10 to 12 ft. B, branched	90	.85
8 to 10 ft. B, branched	.75	.70
6 to 8 ft. B, branched	65	.60
	•00	.00
saccharum, SUGAR MAPLE 12 to 14 ft. S	4 40	
12 to 14 ft. S	1.40	
10 to 12 ft. S		
8 to 10 ft. S	.85	
BETULA pendula (B. alba)		
EUROPEAN WHITE BIRCH		
Same sizes and prices as B. pendula gracilis		
below.		*
pendula gracilis, CUTLEAF WEEPING BIRCH		
Trees offered are splendid in every way. A		, {
large stock accounts for extremely low prices.		
We can supply in carload lots. Will quote		4
thousand rates on request.		
20 to 24 ft. B	4.50	4.25
18 to 24 ft. B		3.25
16 to 18 ft. B		2.00
14 to 16 ft. B	1.75	1.50
12 to 14 ft. B	1.25	1.10
10 to 12 ft. B		.90
8 to 10 ft. B	.75	.70
(will quote special prices on lots of 100 or		
more.)		1.0
pendula youngi, YOUNG'S WEEPING BIRCH		
Has the usual white trunk and same foliage	, ·	
as European. It is entirely different in habit	:	
from Cut-leaf Birch as the main branches		
droop irregularly giving the tree an artistic		
appearance entirely free from formality.		
8 to 10 ft. B	1.50	1.40
6 to 8 ft. B		1.15
GD AD ADGREE		
CRATAEGUS carrierei CARRIERE HAWTHORN		
Dark green foliage and clusters of large lus-		
trous red berries which are borne from second		
year on.		
12 to 14 ft. B, branched	1.60	1.50
10 to 12 ft. B, branched		1.10
8 to 10 ft. B, branched		.90
6 to 8 ft. B, branched		.75
4 to 6 ft. B, branched	.70	.65
1 yr. whips at 60% of above prices.	•••	
coccinioides		
Native of eastern U. S. Large leaves and		
bears a fine crop of large berries.		
8 to 10 ft. B, branched	1.50	
6 to 8 ft. B, branched	1.20	**
	~~~ ·	
cordata, WASHINGTON THORN		
Looved wloses and tale	4	
Leaves glossy and take on a vivid autumnal	1 (	
coloring. Berries brilliant red, borne in ut-	1 4	1000
coloring. Berries brilliant red, borne in ut- most profusion and hang on most of the win-	† d	120
coloring. Berries brilliant red, borne in ut- most profusion and hang on most of the win- ter. All our stock is grown by budding from	1 .	26
coloring. Berries brilliant red, borne in ut- most profusion and hang on most of the win- ter. All our stock is grown by budding from the finest specimen we could find.	0 ° s	,
coloring. Berries brilliant red, borne in ut- most profusion and hang on most of the win- ter. All our stock is grown by budding from the finest specimen we could find.  5 to 6 ft. B, branched	.80	.75
coloring. Berries brilliant red, borne in utmost profusion and hang on most of the winter. All our stock is grown by budding from the finest specimen we could find.  5 to 6 ft. B, branched	.80 / .65	.60
coloring. Berries brilliant red, borne in utmost profusion and hang on most of the winter. All our stock is grown by budding from the finest specimen we could find.  5 to 6 ft. B, branched	.80	
coloring. Berries brilliant red, borne in utmost profusion and hang on most of the winter. All our stock is grown by budding from the finest specimen we could find.  5 to 6 ft. B, branched	.80 / .65	.60

## DECIDUOUS TREES

CRATAEGUS (continued)	10	100
	rate	rate
oxyacantha, SINGLE WHITE HAWTHORN	1 10	1.00
10 to 12 ft. S, branched 8 to 10 ft. S, branched	.85	.75
6 to 8 ft. S, branched	.70	.60
4 to 6 ft. S, branched	.45	.40
oxyacantha Double Pink,		
DOUBLE PINK HAWTHORN	.90	.80
6 to 8 ft. B, branched	.90 .70	.60
5 to 6 ft. B, branched	.55	.50
1 yr. whips at 60% of above prices.		
oxyacantha Double White,	•	
DOUBLE WHITE HAWTHORN	1 65	
12 to 14 ft. B, branched	1.00 1.10 ·	1.00
8 to 10 ft. B, branched	.90	.80
6 to 8 ft. B. branched	.70	.65
5 to 6 ft. B, branched4 to 5 ft. B, branched	.60 50	.55 .45
A	•00	• 20
oxyacantha splendens,		
PAUL'S DOUBLE SCARLET HAWTHORN 12 to 14 ft. B, branched	1.65	
10 to 12 ft. B, branched	1.10	1,00
10 to 12 ft. B, branched	.90	.80
6 to 8 ft. B. branched	.70	.65 .50
5 to 6 ft. B, branched	.45	.40
1 yr. whips at 60% of above prices.		
Will quote special prices on 100 or more Paul's		
pinnatifida major, PEKING HAWTHORN		
A new variety imported from China. Berries		
are as large as small crabapples, an inch or		
more in diameter, bright red.  12 to 14 ft. S, branched	1.75	
10 to 19 ft C branched	1.50	
8 to 10 ft. S. branched	1.25	
1 yr. 6 to 8 ft. B 1 yr. 4 to 6 ft. B	.60	
	.40	
FRAXINUS velutina, ARIZONA ASH	1 00	.85
14 to 16 ft. S	.85	.75
10 to 12 ft. S	.75	.65
GINKGO biloba, MAIDENHAIR TREE		
6 to 8 ft. S	1.00	.90
5 to 6 ft. S	.85	.75 .60
4 to 5 ft. S	.70	.50
3 to 4 ft. S	•••	
KOELREUTERIA integrifolia  10 to 12 ft. S	1 40	
8 to 10 ft. S	1.25	
6 to 8 ft. S	1.00	
4 to 6 ft. S	.75	
3 to 4 ft. S	·UU	
paniculata, GOLDENRAIN TREE 4 to 6 ft	.75	.65
3 to 4 ft	.55	.50
LABURNUM vossi		
LONGCLUSTERED GOLDENCHAIN		
A beautiful variety of Goldenchain. Bears a		
profusion of flower clusters like Japanese Wisteria but golden yellow and about 16		
inches or more in length. Makes a small tree		
and starts blooming very young. Scarce.	1 65	1.50
6 to 7 ft. B	1.35	1.30 1.25
4 to 5 ft B	1.10	1.00
3 to 4 ft. B	.80	.75
2½ to 3 ft. B	.55	.50
vulgare, GOLDENCHAIN	1 00	
8 to 10 ft. S	.75	
5 to 6 ft. S	.55	.50
4 to 5 ft. S	.40	.35 .30
3 to 4 ft. S	.35	.30
LIQUIDAMBAR styraciflua, SWEETGUM		
As Liquidambars are so very hard to trans- plant from open ground we grow them in		
containers only.	70	
gal can 3 to 4 ft. S	.50 .30	

## DECIDUOUS TREES

and the second s		
	10	100
	rate	rate
MORUS alba pendula, WEEPING MULBERRY	1 50	1.25
heavy, 7 to 8 ft. Bheavy, 6 to 7 ft. B	1.25	1.00
regular, 6 to 7 ft. B	1.00	.90
regular, 5 to 6 ft. B	1.00	.85
PAULOWNIA tomentosa (P. imperialis)	· rj	
ROYAL PAULOWNIA; EMPRESS TREE		
12 to 14 ft. S		
10 to 12 ft. S		
4 to 6 ft. S	.60	
3 to 4 ft. S	.50	
PLATANUS orientalis,		
EUROPEAN SYCAMORE;	b	
EUROPEAN PLANETREE	· 1	
Not the light one or two year "bean-pole" type frequently offered, but from three to six		
years with well developed heads.		4
18 to 20 ft. C	3.50	3.00
16 to 18 ft. C	2.25	2.00
14 to 16 ft. C		1.50
12 to 14 ft. C	1.25	1.25 1.00
8 to 10 ft. C	.85	.75
6 to 8 ft. C	.70	.60
5 to 6 ft. C	55	50
racemosus, CALIFORNIA SYCAMORE		
Sizes and prices same as P. orientalis.		>
POPULUS alba bolleana,		,
SILVER LOMBARDY POPLAR		,
16 to 20 ft. C	1.40	1 00
12 to 14 ft. C	1.00	1.00
10 to 12 ft. C	85	.70
8 to 10 ft. C		.65
6 to 8 ft. C	.60	.50
nigra italica, LOMBARDY POPLAR	à	
20 to 24 ft. C	1.75	
18 to 20 ft. C	1.50	1.35 1.25
14 to 16 ft. C		1.23
12 to 14 ft. C	1.00	
tremula pendula, top grafted		00:
WEEPING ASPEN		
Even on the tallest stems the rope-like branches reach the ground. Particularly beautiful in		
the spring when covered with catkins like		
Pussy Willow but showier. 7 ft. stem	100	
7 ft. stem	1.40	
6 ft. stemlow worked 6 to 8 ft. G	.85	1
ROBINIA hispida macrophylla.	•••	
SMOOTH ROSE-ACACIA	٩	
One of the most beautiful and striking of all	a de	111
flowering trees. Blossoms the size and shape		
of pink sweet peas are borne profusely in large clusters. Makes best appearance when	t	. ,
top grafted as it then makes a fine round-		
headed tree.		
Top Grafted	0.50	
specimens on 8 to 10 ft. branched stems specimens on 8 ft. stems, heads 5 ft. to	3.50	1 +
6 ft. wide	2.75	2.50
heavy heads 8 ft. stem	2.25	2.00
heavy heads 7 ft. stemheavy heads 6 ft. stem	1.65	1.75 1.50
regular heads 8 ft. stem	1.65	1.50
regular heads 7 ft. stem	1.40	1.25
Low Grafted		
8 to 10 ft. G	1.35	1.25
6 to 8 ft. G	1.10	1.00
	.00	.75
kelseyi Bears a profusion of rosy purple flowers.		3
14 to 16 ft. G	2,25	1
12 to 14 ft. G	2.00	a }
10 to 12 ft. G		1.50
6 to 8 ft. G 5 to 6 ft. G	1.10	

## DECIDUOUS TREES

and the state of t	-	
ROBINIA (continued)	10	4.0.0
pseudacacia decaisneana. PINK LOCUST.	10 rate	100 rate
DECAISNE LOCUST		rate
18 to 20 ft. G	2.25	2.00
16 to 18 ft. G	1.75	1.50
12 to 14 ft. G	1 10	$1.25 \\ 1.00$
10 to 12 ft. G	85	.75
8 to 10 ft. G	.65	.60
SALIX babylonica,	•99	.50
BABYLON WEEPING WILLOW		
8 to 10 ft. C	.85	
6 to 8 ft. C	.70	
SORBUS aucuparia pendula.	.60	
WEEPING MOUNTAIN ASH		
Top grafted on 6 ft. stems		
extra heavy heads	1.75	1.50
strong headsTILIA americana, AMERICAN LINDEN	1.50	1.25
16 to 18 ft. S	2 00	
platyphyllus, BIGLEAF EUROPEAN LINDEN	3.00	
6 to 8 ft. S	.75	
4 to 6 ft. S	.60	
Dag! J		
Deciduous Shrub		
Unless otherwise stated all plants in this sec	tion wi	11
ACER be dug bare roots.		
Japanese Cut-leaf Purple Maple		
balled, 12 to 15 in	1.25	
Japanese Ribbon-leaf Purple Maple		
balled, 15 to 18 in	1.50	
ARONIA arbutifolia, RED CHOKEBERRY		
5 in. pot 1½ to 2 ft. S	.40	
4 in. pot 2 to 3 ft. C	95	
CAESALPINIA gilliesi, POINCIANA;	.20	
BIRD OF PARADISE		
6 to 8 ft. S	.70	
4 to 6 ft. S	.50	
CERCIS chinensis, CHINESE REDBUD	.33	
4 to 6 ft. S	.70	
$1\frac{1}{2}$ to 2 ft. S	.35	
1 to 1½ ft. S	.30	
occidentalis, CALIFORNIA REDBUD 4 to 5 ft. S	.70	,
3 to 4 ft. S	.70 .55	
2 to 3 ft. S	.40	.35
1½ to 2 ft. S	.35	
CORNUS florida rubra,		
REDFLOWERING DOGWOOD  1½ to 2 ft. G	75	
kousa, KOUSA DOGWOOD	.10	
kousa, KOUSA DOGWOOD gal can 1 to 2 ft. S	.35	
nuttali, PACIFIC DOGWOOD gal can 1 to 2 ft. S		
	.30	
CYDONIA, FLOWERING QUINCE		
Note that all our Japanese Quinces (except pigmaea) are grown from cuttings or grafts.		
Seedlings of C. japonica are commonly of-		-
fered very cheap but are worthless as a rule.		:
japonica,		
JAPANESE SCARLET FLOWERING QUINCE The old favorite. Flowers bright rosy red.		
4 to 6 ft. G	.55	.50
3 to 4 ft. G	.45	.40
2 to 3 ft. G	.35	.30
japonica candida (nivalis),		
WHITE FLOWERING QUINCE 1½ to 2 ft. G	.45	.40
japonica corallina	-10	.20
Altho we have grown this for 3 or 4 years	4	
this is the first time we have been able to list		
it as every year all stock was sold in advance		
to nurserymen seeing it bloom. Flowers are a lovely salmon-apricot or coral color and borne		
in astounding profusion. Highly recommended.	A ==	
2 to 3 ft. G	.85 .65	.75 .60
1½ to 2 ft. G	.65 .55	· <b>V</b> V.
2 VO 1/2 IV U		

## DECIDUOUS SHRUBS

CYDONIA (continued)		
CIDONIA (continued)	10	100
	rate	rate
japonica grandiflora—Lemon variegated pink		,
2 to 3 ft. G	₺ •55	.50
japonica macrocarpa Orange red, fruit large. Very brilliant color	1 ,	
1½ to 2 ft. G.	.45	40
1 to 1½ ft. G	.40	
japonica moerloosei		
Variegated; pink and white.		-
1½ to 2 ft. G	.45	1
japonica pigmea,	.40	
DWARF FLOWERING QUINCE		
$1\frac{1}{2}$ to 2 ft. S	.45	.40
1 to 1½ ft. S	.40	115
Oranga: flowers work large		
2 to 3 ft. G	.65	
1½ to 2 ft. G	.55	
japonica rosea grandiflora		
Flowers flesh pink often marked white.	4	,
1 to 1½ ft. G	.45	
japonica rubra grandiflora, BLOOD RED FLOWERING QUINCE		
Has the largest flowers of all. Deep blood		
red. For years we have been unable to take		
care of the demand but finally have a good	1 2	
stock in sizes shown. 4 to 6 ft. G		
3 to 4 ft. G	.70 55	.60
2 to 3 ft. G.	.50	.45
japonica sanguinea.		720
CRIMSON FLOWERING QUINCE	6	
Flowers very deep red. Differs decidedly from		
Scarlet Flowering in color. Growth lower and more spreading. Blooms spring and fall.		
Nearly evergreen.		
2 to 3 ft. G	.40	
1½ to 2 ft. G	.35	.30
1 to 1½ ft. G	.30	.25
Flowers flesh pink or striped with white.		
1½ to 2 ft. G	.45	
1 to 1½ ft. G	.40	
DEUTZIA magnifica		
Comparatively new. Best of all Deutzias.		
Flowers pure white in extraordinary profusion. 6 to 8 ft. C	.55	
4 to 6 ft. C	.50	
3 to 4 ft. C	.40	
2 to 3 ft. C	.35	
1½ to 2 ft. C	.30	
rosea, ROSE PANICLE DEUTZIA 6 to 8 ft. C		
4 to 6 ft. C	.45	.50
3 to 4 ft. C	.35	.30
1½ to 2 ft. C	.30	.25
1 to 1½ ft. C.		, .20
ELAEAGNUS umbellata, AUTUMN ELAEAGNUS 6 to 8 ft. S	.60	
4 to 6 ft. S	.50	.50 .40
HIBISCUS syriacus	•••	• 20
ALTHEA; ROSE OF SHARON	,	
Assorted Varieties 8 to 10 ft. C		
6 to 8 ft. C	1.00	
4 to 6 ft. C	.60	
HYDRANGEA pink		å
balled 2 ft. heavy		
KERRIA japonica fl. pl., DOUBLE KERRIA	4,1	
6 to 8 ft. C	.60	.50
4 to 6 ft. C	.45	.40
3 to 4 ft. C	.35 .30	.39 .25
LAGERSTROEMIA indica rosea,	.50	.20
PINK CDADEMVDETE		
4 to 6 ft. C	.75	
3 to 4 ft. C	.50 .40	.45 .35
		.00
Indica ribra Rail CRADEMVDIII E		1
indica rubra, RED CRAPEMYRTLE  4 to 6 ft. C		,

## DECIDUOUS SHRUBS

MAGNOLIA liliflora nigra,	10 rate	100 rate
DARK PURPLE MAGNOLIA		
balled, 5 ft. G.	3.50	
balled, 4½ ft. Gballed, 4 ft. G	3.00	
balled, 3 to 4 ft. G	2.00	
4 in. pot 6 to 8 in. G	.60	
4 in. pot 4 to 6 in. G.	.50	
soulangeana, SAUCER MAGNOLIA	0 =	
5 in. pot 1 to 1½ ft. G	.85 .75	
4 in. pot 8 to 12 in. G	.60	
4 in. pot 6 to 8 in. G.	.55	
4 in. pot 4 to 6 in. G	.50	
soulangeana speciosa 4 in. pot 1 to 1½ ft. G	.75	
4 in. pot 8 to 12 in. G	.60	
PHILADELPHUS Albatre and Virginale		
The best two of the newer kinds. Both bear		
a profusion of large, pure white double flowers.	.50	
2 to 3 ft. C	.40	
1½ to 2 ft. C		.30
1 to 1½ ft. C	.30	.25
Assorted varieties		
6 to 8 ft. C		.50 .40
3 to 4 ft. C		•40
2 to 3 ft. C		
coronarius, SWEET MOCKORANGE		
Girandole, DOUBLE WHITE grandiflorus, BIG MOCKORANGE		
PUNICA granatum, POMEGRANATE		
Double Scarlet		
6 to 8 ft. C		.40
4 to 6 ft. C		.35
3 to 4 ft, C 2 to 3 ft. C		.30 .25
1½ to 2 ft. C		.20
1 to 1½ ft. C		.18
Double Variegated		
Also known as Mme. Legrelle. Flowers dou-		
ble, red variegated with creamy yellow. Same sizes and prices as Double Scarlet.		
granatum nana, DWARF POMEGRANATE		
4 in. pot 1 to 1½ ft. C	.20	.18
4 in. pot 8 to 12 in. C	.18	.15
SPIREA Anthony Waterer  1 to 1½ ft C	0.5	0.0
	.25	.20
froebeli, FROEBEL SPIREA 2 to 3 ft. C	.25	
1½ to 2 ft. C		
prunifolia plena, DOUBLE BRIDALWREATH		
4 to 6 ft. C	.50	.40
3 to 4 ft. C		.35
2 to 3 ft. C	.35	
reevesiana lanceolata (cantoniensis fl. pl.) DOUBLE REEVES SPIREA		
Quite a favorite in California as here the foli-		
age is practically evergreen.		
3 to 4 ft. C	.50	.40 .33
2 to 3 ft. C	•99	.00
vanhouttei, VANHOUTTE SPIREA 3 to 4 ft. C	.40	.35
1½ to 2 ft. C	.25	.20
1 to 1½ ft. C	.20	.18
SYRINGA chinensis, CHINESE LILAC;		
PERSIAN LILAC Also known as Rouen Lilac. It is a hybrid be-		
tween Common and Persian Lilac and in		
California is generally known as Persian.		
Makes long slender branches which are cov-		
ered with flowers on the upper 15 or 18		
inches. Excellent to cut. 4 to 6 ft. C	.50	.45
2 to 3 ft. C	.35	
1½ to 2 ft. C	.30	.25 .20
1 to 1½ ft. C		.20
vulgaris, COMMON PURPLE LILAC 6 to 8 ft. S	.70	.60
4 to 6 ft. S	.50	.45
3 to 4 ft. S	.40	.35

## Lilacs

#### Named Varieties

We have tested about 150 varieties and gradually eliminated all but the very best sorts. All are grown by budding and as we pinch them when only a few inches tall they are all well branched and practically all bloom from first season on.

Named varieties of lilacs are divided into two groups, Special List and General List.

Sizes available for each variety are indicated by letters A, B, C, etc., following names in variety list below.

SP	ECI	AT.	T.I	ST
		$\mathbf{n}$		

	10	100
	rate	rate
5 to 6 ft. (indicated by D)	. 1.00	.90
4 to 5 ft. (indicated by E)		.75
3 to 4 ft. (indicated by F)		.60
2 to 3 ft. (indicated by G)		.50
$1\frac{1}{2}$ to 2 ft. (indicated by H)		:40
1 to 1½ ft. (indicated by I)		.35
Double Flowered		

Double Flowered
—white. FG Ellen Willmott—white. I Georges Bellair—carmine Georges Bellair—carmine July Jeanne d'Arc—white. GHI Katherine Havemeyer—mauve blue. Mrs. Edward Harding—rose. GHI purple. FGHI **FGHI** 

Single Flowered *Buffon—pink. E
Christopher Columbus—
De Miribel—violet. HI
Diderot—purple. FGHI -blue. FG Dr. Lindley—purple. DEFG Edmond Boissier—purple. EFG Jan Van Tol—white. GHI Mme. Francisque Morel—purple. DEFGHI

-dark purple. GHI Volcan-

GENERAL LIST 

 GENERAL LIST

 8 to 10 ft. (indicated by A)
 2.25

 7 to 8 ft. (indicated by B)
 1.75

 6 to 7 ft. (indicated by C)
 1.25

 5 to 6 ft. (indicated by D)
 .85

 4 to 5 ft. (indicated by E)
 .75

 3 to 4 ft. (indicated by F)
 .55

 2 to 3 ft. (indicated by G)
 .45

 1½ to 2 ft. (indicated by H)
 .40

 1 to 1½ ft. (indicated by I)
 .35

 .75

.65 .50 40 .35 .30

Double Flowered
Sargent—blue mauve. DEFGHI
e Bernard—mauve. ABCDEFGHI Chas. *Claude Bernard—mauve. A
Condorcet—blue. EFGHI
Hippolyte Maringer—mauve. **FGHI** Leon Gambetta—lilac. ABCDEFGHI Marechal Lannes—mauve. DEFGHI Maximowicz—heliotrope. Montaigne—mauve. BC Pres. Fallieres—lavender. GH Pres. Loubet—reddish purple. GHI Pres. Poincare—mauve. CDEGHI Vauban—pink mauve. BCDEFGHI *Vauban—pink mauve. Waldeck-Rousseau—violet. GH

Single Flowered

Capt. Baltet—lilac. DEFGHI *Descartes—mauve blue. DEF Dr. Breitschneider—pink Dr. Von Regel—lilac. F Dr. Von Regel—lilac. FG
Gloire de Lorraine—lilac. FG
*Lamartine—mauve pink. DEFGHI
*Louvois—purple. FGHI
Ludwig Spaeth—dark purple. GHI
Marie LeGraye—white. FGH
*Mirabeau—mauve. ARCDEEGY FGHI *Mirabeau—mauve. ABCDEFGHI

Mont Blanc—white. DEFGH Perle von Stuttgart—white. Reaumur—violet. GHI Ruhm von Horstenstein—lilac

-lilac. **FGHI** 

Vestale—white. DEFGHI Varieties starred are the new "Early Lilacs" which are so

fine for cutting. TAMARIX nentandra (T. aestivalis)

TREATING PORTUNE (1. ACSTRAILS)	*
SUMMER TAMARISK	
	4
4 to 6 ft. C	.40
3 to 4 ft. C	
5 to 4 16. O	
2 to 3 ft. C	.30
gal can 4 to 5 ft. C	
gal can 3 to 4 ft. C	30
VIBURNUM carlesi, FRAGRANT VIBURNUM	
gal can 1 to 1½ ft. S	.65

## DECIDUOUS SHRUBS

VIBURNUM (continued)		
and the second second	10	100
opulus sterile, COMMON SNOWBALL	rate	rate
6 to 8 ft. C	.60	.50
3 to 4 ft. C	.30 .40	.40 .35
WEIGELA chameleon, pink and white		
2 to 3 ft. C	.35	
nana variegata	•30	
2 to 3 ft. C	.40	
1½ to 2 ft. C	.30	
A beautiful very early red variety. Blooms		
long before the others and in great profusion.		
1 to 1½ ft. G		
rosea, pink 1½ to 2 ft. C	.30	:
1 to 1½ ft. C	.25	
Climbers		
CHIRDOIS		
AMPELOPSIS sempervirens (CISSUS striata)		
EVERGREEN AMPELOPSIS 4 in. pot 1 to 2 ft. C	.25	
BIGNONIA grandiflora,		
CHINESE TRUMPETVINE	0.5	
4 in. pot 2 to 3 ft. C	.25	.20
FICUS pumila (F. repens) CLIMBING FIG		
4 in. pot 6 to 8 in. C	.20	.18
GELSEMIUM sempervirens,		
CAROLINA JESSAMINE 5 in. pot 1 to 2 ft. C	.25	
4 in. pot 8 to 12 in. C	.20	.18
HARDENBERGIA comptoniana		
Deep blue flowers; scarce and highly prized.  4 in. pot 1 to 1½ ft. S	.30	
4 in. pot 8 to 12 in. S	.25	
monophylla, pink 5 in. pot 1 to 2 ft. S	.30	.25
monophylla lilacina, light blue		<b>12</b> .5
5 in. pot 1½ to 2 ft. S	.35	.30
HEDERA canariensis variegata, YELLOWEDGE ALGERIAN IVY		
This is the beautiful large leafed Ivy with		
red leafstalks and conspicuous creamy variegation. Leaves have a most attractive ruddy		
hue during winter months. Also called Madei-		
ra Ivy. gal can 3 to 4 ft. C	.35	.30
4 in. pot 2 to 3 ft. C	.30	.25
helix marmorata, MARBLED IVY Leaves small, green with plentiful white		
veining. Also becomes ruddy during winter.		
IASMINITE CONTROL SPANISH TASMINE	.25	.20
JASMINUM grandiflorum, SPANISH JASMINE 5 in pot 2 to 3 ft. C	.35	.30
5 in. pot 1½ to 2 ft. C	.30	.25
primulinum, PRIMROSE JASMINE 4 in. pot 2 to 3 ft. C	.20	.18
KADSURA japonica (ground cover)		
SCARLET KADSURA 3 in. pot 1 to 1½ ft. S	25	.20
3 in. pot 8 to 12 in. S	.18	.15
PHILADELPHUS mexicana 4 in. pot 2 to 3 ft. C	.30	
CM ATTEMOSTER I I II		
4 in. pot 8 to 12 in. S	.30	
SOLLYA heterophylla, AUSTRALIAN BLUEBELL-CREEPER		
4 in. pot 1 to 1½ ft. S	.20	.18
TRACHELOSPERMUM jasminoides (RHYN-		
CHOSPERMUM jasminoides) CONFEDERATE-JASMINE;		
WINDMILL JASMINE	.35	.30
4 in. pot 1½ to 2 ft. S	.30	.25

### GRAFTED WISTERIA

Grafted Stock. All stock offered is bench grafted and grown in the open ground, not staked, to the age specified not counting the year they were grafted. Most of them will start blooming at once. "Bare roots" unless otherwise stated.

	tated.	
	10	100
	rate	rate
WISTERIA floribunda violacea plena	-	
DOUBLE VIOLET WISTERIA		
3 year G	1.35	1.25
2 year G	1.00	.90
1 year G.	.70	.60
multijuga alba		
WHITE JAPANESE WISTERIA		
4 year G	1.75	
3 year G	1.25	
2 year G	.75	-
1 year G	.55	.50
multijuga longissima		
EXTRA LONG JAPANESE WISTERIA		
A variety of W. multijuga with astonishingly		
long clusters of light purple flowers. On a		
well established vine they will run 3 to 4 ft.		
in length. The original old vine frequently		
had them 4 to 5 ft. and very rarely they have		
actually attained 6 ft.		
2 vear G	1.00	.85
1 year G	.75	.60
multijuga rosea, PINK JAPANESE WISTERIA		
These are genuinely pink. There seem to be		
inferior strains of so-called pink wisterias. All		
our propogation is from our own blooming		1
plants which bear beautiful pink flowers in		
long clusters. 5 year G	ording	to size
4 year G 5.50 up, acc	3 00	00 S12C
3 year G	1 25	1.25
3 year G	1 00	.90
2 year G	70	.60
1 year G		.00
sinensis (blue) CHINESE WISTERIA		
5 & 6 year G 2.50 up, acc		to size
4 year G	2.00	
3 year G	1.25	1.15
2 year G	.75	.63
1 year G	55	.50
sinensis alba, WHITE CHINESE WISTERIA		1
3 year G	1.25	1.15
2 year G	.75	.65
1 year G	.55	.50
venusta (white) SILKY WISTERIA		3"
3 year G	1 95	1.15
2 year G	75	1.10
1 year G	55	
var. Mrs. McCullagh		,
A rare and very beautiful variety. Flowers		
large purple in compact clusters. The wood is		
very short-jointed making this the best variety		
very short-jointed making this the best variety where space is limited.		
very short-jointed making this the best variety where space is limited.  NEW VARIETIES	A 200-	
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G		
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	1.00	
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	. <b>1.00</b> ge clus	ter <b>s</b>
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	. <b>1.00</b> ge clus	ters
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	. <b>1.00</b> ge clus	ter <b>s</b> ng .and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	. <b>1.00</b> ge clus	ters ng and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	. <b>1.00</b> ge clus	ters
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	. <b>1.00</b> ge clus	ters ng .and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	1.00 ge clus y your	ters ng .and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	. 1.00 ge clus ry your	ters ng .and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	. 1.00 ge clus ry your	ters ng .and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	. 1.00 ge clus ry your	ters ng .and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	. 1.00 ge clus ry your	ters ng .and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	. 1.00 ge clus ry your	ters ng and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	. 1.00 ge clus ry your	ters ng and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	. 1.00 ge clus ry your	ters ng and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	. 1.00 ge clus ry your	ters ng and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	. 1.00 ge clus ry your	ters ng and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	ge clus	ters ng and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	ge clus	ters ng and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	ge clus y your	ng .and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	ge clus y your	ng .and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	ge clus y your	ng .and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	ge clus y your	ng .and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	ge clus y your	ng .and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	ge clus y your	ng .and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	ge clus y your	ng and
very short-jointed making this the best variety where space is limited.  NEW VARIETIES  2 year G	ge clus y your	ng and

## Miscellaneous

10

100

CORDYLINE (Dracaena)	rate	rate
8 to 9 ft. S	2.75 2.25 2.00 1.75 .40	2.25 2.00
4 III. DOL 1-70 LO Z TE S	20	.25
4 in. pot 1 to 1½ ft. S	.25	.20
"Triplets"  There is a strong demand for Dracaenas with more than one trunk. These were grown by planting 3 together in a triangle about a foot apart so that they can be planted together.	,	
3 to 4 ft. S	1 50	
2 to 3 ft. S	1.50	
HESPEROYUCCA whipplei CALIFORNIA YUCCA: CHAPPARAL YUCCA 4 in. pot 3 to 4 ft. S	.40	.35
TRITOMA Wm. F. Dreer, DREER TORCHLILY	.35	.30
4 in. pot 2 to 3 ft. S	.20	.15
MUSA arnoldiana (new) ARNOLD BANANA	•=•	•10
Grown from imported seed. Said to be hardier than the Common Abyssinian Banana and the leaves do not tear so badly in heavy winds.  5 in. pot 1 to 1½ ft. S	60	•
WOODWARDIA radicans	•00	
We can supply collected roots @ \$6.00 per 100; (no shipment of less than 50)	\$3.50	per 50.
DICENTRA spectabilis, BLEEDING HEART		
extra large clumps, 5 to 8 eyes	.25	.20

## Roses

We grow both bush and standards extensively and specialize on the best of recent sorts. As this list goes to press we are digging and do not want to issue new list until that job is completed and we know just what is unsold.

#### STANDARD ROSES

Our stock this year is the best we have ever raised. All stems are 3½ ft. tall. All dormant budded (3 buds) and grown on for at least one year.

2 year	selected-	No. 1	1.10	1.00
2 year	medium	grade	.85	.75
		7		

ANGELE PERNET
DAME EDITH HELEN
GOLDEN EMBLEM
HADLEY
HOOSIER BEAUTY
LOS ANGELES
LOUISE CATHERINE
BRESLAU
OLYMPIAD

PRES. HOOVER
QUEEN ALEXANDRA
RADIANCE
SHOT SILK
SOUV. de CLAUDIUS
PERNET
TALISMAN
WILHELM KORDES
WM. F. DREER

The following if alone, 25c extra COMBINATIONS (red, yellow ,pink) with assortment no extra charge

## Bulbs

#### Tuberous Rooted **BEGONIAS**

(Shipment December to April) Our Begonia bulbs are grown from the very best strains of imported seeds and are of the highest quality that can be produced. The range of colors is perfect and the blooms are large and exquisite. A trial will convince you that these are the best Begonia bulbs on the market.

Double, Single and Frilled can be supplied in the following eight separate colors:

eight separate colors:

Crimson	Salmon		
Orange	Scarlet		
Pink	White		
Rose	Yellow	,	1
		100	1000
		rate	rate
Double; Single			
2 in. up diam	\$	13.00	110.00
$1\frac{1}{2}$ to $\bar{2}$ in. diam		10.00	80.00
$1\frac{1}{4}$ to $1\frac{1}{2}$ in. diam		7.00	55.00
Frilled; Crested			
(Crested in mixed colors only)			
2 in. up diam		13.00	120.00
$1\frac{1}{2}$ to 2 in. diam		11.00	90.00
$1\frac{1}{4}$ to $1\frac{1}{2}$ in. diam		8.00	65.00
ALTERIA DELCO	2-710		

#### NEW BEGONIAS

We offer the following new named sorts of Begonias. These are very beautiful and should be used extensively.

Double Fimbriata, mixed colors. Carnation type large

flowers.

Double Picta, dark rose with white splotches.

Double Marmorata, orange with white splotches.

Double Rosebud, gardenia type flowers, salmon pink.

Lloydi Hanging Basket, mixed colors.

Narcissus Flowered mixed colors

Narcissus Flowered, mixed colors. 2 in. up diam... 13.00  $1\frac{1}{2}$  to 2 in. diam.. 11.00  $1\frac{1}{4}$  to  $1\frac{1}{2}$  in. diam... 8.00 120.00 90.00

GLOXINIAS

(Shipment December and January)

We can supply high quality bulbs in the following separate colors. These are extremely well grown and can be depended upon to give excellent results.

Dark Purple

Dark Scarlet

Purple, white

Purple, white bordered

2 in. up diam	20.00	180.60
$1\frac{1}{2}$ to $\frac{1}{2}$ in. diam		150.00
$1\frac{1}{4}$ to $1\frac{1}{2}$ in. diam	12.00	110.00
REGAL LILIES		

10.00 85.00 50.00 7.00 5.00 35.00 YELLOW CALLAS

These bulbs can be shipped any time from now on until early Spring. We have an excellent stock on hand that is clean and free from disease.

200.00 22.50 150.00 17.50 13.00 110.00 10.00

### IMPROVED Flower **IMPROVED**



We are agents for Bird & Son's famous Neponset Paper Pots. The black pots are used for growing and the red (same as we use ourselves) for shipping. Prices are at factory in Mass. They can be shipped economically to any point in California, Oregon or Washington via Panama Canal. Orders accepted for case lots only.

	Size	Quantity	Weight	Price per 1000	
		per case	per case	Red	Black
2	inch	1000	10 lbs.	<b>\$3.65</b>	4.10
$2\frac{1}{2}$	inch	1000	16 lbs.	4.10	4.75
$\tilde{3}$	inch	1000	24 lbs.	5.10	6.00
4	inch	500	23 lbs.	8.00	9.65
5	inch	500	37 lbs.	10.59	13.10
6	inch	500	51 lbs.	14.00	17.50